## **Science**

4

			Total mark
Test			15
Choose the correct ans	swer:		7.101
1 The energy source in	a toy car is the		
a engine.	<b>(b)</b> tires.	© battery.	d fuel.
2 While playing a guita	ar, energy is co	onverted into sound ener	rgy.
(a) kinetic	<b>(b)</b> light	© chemical	(d) potential
3 Coal was formed und	der the Earth's surface f	from the remains of	
a dead animals.	b dead plants.	© dead humans.	d dead insects.
4 All the following can	n be used to generate e	lectrical energy, except.	
a oil.	<b>(b)</b> natural gas.	© water.	d glass.
5 Which form of energ	gy is not used or produc	ed when you turn on an	electric
bulb ?			
a Electrical.	<b>(b)</b> Light.	© Thermal.	d Sound.
	18		Total mark
Test	2		15
Choose the correct ans	swer:		CH
1 Curiosity rover is de	signed to explore		
(a) Earth.	<b>(b)</b> Mars.	© the Sun.	d the moon.
2 When the switch of a	an electric bell is pushe	d, the energy is	produced.
(a) electrical	<b>(b)</b> light	© thermal	(d) sound
3 Ancient people used	as a fuel before	re discovering gasoline.	
a wood	<b>(b)</b> water	© wind	d electricity
4 Inside the electric po	ower station, heating of	produces stean	n. (S)
(a) turbines	<b>(b)</b> generators	© water	d fuel

(a) sound

warm the cold water inside it.

(b) thermal

© light

(d) kinetic

5 In the electric water kettle, electrical energy is converted into ...... energy that can

Test	3



Choose	the correct	anewor .
CHOOSE	the correct	answer.

1 You feel warm when you converted into therma		ether, because	energy is	
(a) kinetic	<b>(b)</b> light	© electrical	(d) sound	
2 We can use the energy	y obtained from burning	g of wood directly for a	ll of the following	
purposes, except		6565		
a warming houses.		(b) operating televisio	n.	
© cooking food.		d boiling water.		
3 Sound and er	nergies are output energ	gies when operating the	mobile phone.	
(a) electrical	(b) potential	© chemical	d light	
4 The steps of forming fo	ssil fuel don't include	of the remains of t	he living organisms.	
(a) decaying	(b) cooling	© burying	(d) heating	
5 Both coal and charcoa	al			
(a) are renewable reso		(b) are nonrenewable i	resources of energy.	
© are examples of bi		(d) produce thermal energy on burning.		
			C Total mark	
			/ Local Hilli	
Test	4		0001110000111000011100011	
Test Choose the correct answ	<b>4</b> wer :		15	
C		converted into electrica	15	
Choose the correct answ		converted into electrical	15	
Choose the correct answ 1 In the battery of a toy (a) chemical	car energy is b sound	© light	15 l energy. d thermal	
Choose the correct answ  1 In the battery of a toy	carenergy is b sound er runs, the chemical en	© light	15 l energy. d thermal	
Choose the correct answar 1 In the battery of a toy a chemical When a football player into	carenergy is be sound er runs, the chemical en energies.	© light	15 l energy. d) thermal	
Choose the correct answar 1 In the battery of a toy a chemical When a football player into	carenergy is because the because the chemical end and the chemica	© light hergy inside his body is © thermal – kinetic.	15 l energy. d thermal converted d thermal – light.	
Choose the correct answard of a toy a chemical When a football player into	carenergy is because the because the chemical end and the chemica	© light hergy inside his body is © thermal – kinetic.	15 l energy. d thermal converted d thermal – light.	
Choose the correct answar and a chemical  When a football player into	carenergy is become be sound er runs, the chemical en energies.  (b) kinetic – light.  (b) minutes	© light hergy inside his body is continued to the continued of the continu	d thermal converted d thermal – light.	
Choose the correct answard of a toy a chemical When a football player into	carenergy is be sound er runs, the chemical en energies.  (b) kinetic – light.  (b) minutes energy is energy is energy is energy is energies.  (c) where the chemical energy is energy in energy in energy is energy in ene	© light hergy inside his body is continued to the continued of the continu	d thermal converted d thermal – light.	
Choose the correct answar and a chemical  When a football player into and an and an and a potential – light.  It takes several asseconds  Smog causes irritation	carenergy is be sound er runs, the chemical end	© light hergy inside his body is a c thermal – kinetic. havel from Earh to Mars c days s.	d thermal converted d thermal – light. d months	
Choose the correct answar and chemical  When a football player into and and an and and an arrow a potential – light.  It takes several asseconds  Smog causes irritation a stomach and eyes	carenergy is be sound er runs, the chemical end	© light hergy inside his body is a c thermal – kinetic. havel from Earh to Mars c days s.	d thermal converted d thermal – light. d months	

## Test 5

Total mark

#### **Choose the correct answer:**

1 Some kinetic ene	rgy is converted into	energy due to fric	tion of bike's tire with
the road.			
(a) light	(b) electrical	© potential	(d) thermal
2 The produced	energy does not help	the blender do its jol	b.
(a) chemical	<b>b</b> sound	© light	d potential
3 We can use the en	nergy that is produced from	to generate	electrical energy.
(a) renewable res	ources only	(b) nonrenewable i	resources only
© renewable and	l nonrenewable resources	d food including	fruits and vegetables
4 All the following	are forms of fossil fuels, e	xcept	
a water.	(b) coal.	© natural gas.	d oil.
5 Nonrenewable re	sources of energy take	to be formed.	
(a) a short period	of time	(b) a very long per	iod of time
© few minutes		d few hours	

### **Answers of Science**

4

Answers of Test 1

1 C

2 (a)

3 (b)

4 d

**5** d

Answers of Test 2

1 **b** 

2 d

3 (a)

**4** C

**5** (b)

Answers of Test

1 (a)

**2 b** 

3 d

**4 b** 

**5 d** 

Answers of Test

1 a

**2** C

3 d

**4 b** 

4

**5** (a)

Answers of Test 5

1 d

**2 b** 

3 C

4 (a)

**5 b** 

## **Self-Assessments**

on Concept (3.1)

## Self-Assessment 1 on Lesson 1

(A) Put (V) or (X	):		
1. The Mars rove	Curiosity converts so	ound energy into kinetic energy.	,
2. Mars rover Cu	riosity can be operate	d from a distance	(
3. The stored en	ergy in batteries is the	light energy.	
	n for the following:	ng.n onorgy.	
		atteries for its operation.	
	oco the surnight and p	atteries for its operation.	
			***************************************
(A) 180 la al			***************************************
	entific term of each o		
	rce of energy on the E		(
		the battery of a remote	
controlling toy			(
	ontrolled vehicle used	to explore the surface of	
planet Mars.			(
	oosite figure, then cho	ose the correct answer:	
a. water	b. wood		COL
c. fuel	d. energy		6
2. To keep plavi	ng with the toy car who	en	
	ns out, we have to	E TANK TO THE PARTY OF THE PART	
the battery ru	ns out, we have to	E TANK TO THE PARTY OF THE PART	
the battery ru or recharge th	ns out, we have to he battery.	E TANK TO THE PARTY OF THE PART	
the battery ru or recharge the a. heat c. replace	he battery. b. cool d. freeze	E TANK TO THE PARTY OF THE PART	nergy.

## Self-Assessment 2 till Lesson 2

1. When you rub your hands together, the consumed energy is while the produced energy is energy.  2. The produced energy in a toy car is energy and sound energy. energies in a hair dryer are energy and sound energy.  3. The produced energy from coal when burned is energy, that converted into energy used to operate the machines of electropower stations.  (B) Give a reason for the following:  The thermal energy produced from burning coal is used in some electric postations.	d is ric	у.
(A) Put (V) or (X):  1. Curiosity robot needs sound energy to be operated.		_
Curiosity robot needs sound energy to be operated.      The electric lamp is the primary source of most energies on the Earth.	(	)
The electric iron converts electrical energy into thermal energy.	(	)
The state of the s	,	,
(B) What happens to?  The change of energy when you press on the spring of the soap dispense		
B Look at the opposite figure, then complete the following sentences :		
This living organism can convert energy of the Sun into energy stored inside it.		
2. If the wood of this organism is burned, energy is produced.		
After death and burying of this organism over millions of years, it becomes coal that stores	a disabili	

4. The formed coal can be used in electric power stations to generate .....

energy.

## Self-Assessment 3 till Lesson 3

A) Choose the correct and	swer:
. Mars rover Curiosity use	es to be operated.
a. solar energy and elec	ctrical energy
b. solar energy and ther	rmal energy
c. electrical energy and	thermal energy
d. electrical energy and	sound energy
2. While playing a drum,	energy is converted into energy.
a. sound - kinetic	
b. sound - light	
c. kinetic – sound	
d. kinetic – light	
<ol><li>In a bicycle, a part of k the friction of its tires w</li></ol>	inetic energy is converted into energy due to with the road.
a. sound	b. thermal
c. light	d. chemical
(B) What happens to?	The property of the second of
The change of energy wi	ion you rub your riands together.
The change of energy wl	non you rub your namus together.
The change of energy wl	non you rub your namus together.
(A) Correct the underlin	
(A) Correct the underlin	
(A) Correct the underlin  1. Energy can neither be	ed words: e created nor destroyed, but only converted from one form
(A) Correct the underlin  1. Energy can neither be to another, this is the	ed words: e created nor destroyed, but only converted from one form law of consuming of energy.  y while burning some pieces of wood is the thermal
(A) Correct the underlin  1. Energy can neither be to another, this is the  2. The consumed energy energy.	ed words: e created nor destroyed, but only converted from one form law of consuming of energy.  y while burning some pieces of wood is the thermal
(A) Correct the underlin  1. Energy can neither be to another, this is the  2. The consumed energy energy.	ed words: e created nor destroyed, but only converted from one form law of consuming of energy.  y while burning some pieces of wood is the thermal  (

# El Look at the following figures, then complete the following sentences:









Device (1)

Device (2)

Device (3)

Device (4)

- The electrical energy used to operate devices number ......

  and
- 2. Kinetic energy is produced in devices ...... and .....

## Self-Assessment 4 till Lesson 4

0	(A)	Complete	the	following	sentences :
---	-----	----------	-----	-----------	-------------

- The output energy of burning coal is ...... energy, which is used to produce energy in electric power stations in order to generate electrical energy.
- The output energy that helps the washing machine to do its main function is energy, and this energy is considered the ...... energy of the hand bell.
- 3. The input energy of the toy car is ...... energy that is stored in its battery and then converted into ...... energy in its wires to operate its motor.

## (B) Give a reason for the following:

Sound energy and thermal energy are considered as wasted energy in the vacuum cleaner.

## (A) Write the scientific term of each of the following:

- 1. The input energy of a television.
- 2. The wasted energy in a computer.
- 3. The output energy of the washing machine which helps it do its main function.

(B) Mention t	the input and	output	energies of	the opposite devi	ce;
---------------	---------------	--------	-------------	-------------------	-----

1. Input energy :





Electric iron

### El Look at these electric devices, then complete the following sentences:







Device (2)



Device (3)

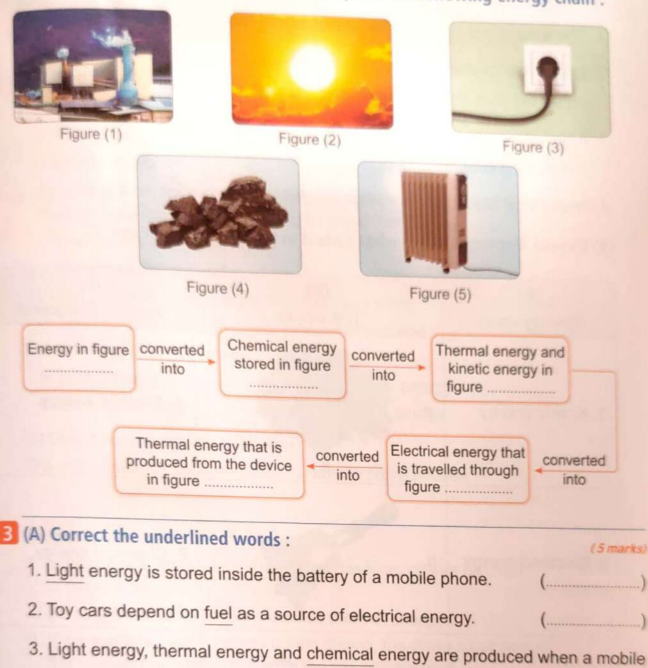
- 2. Kinetic energy is produced in devices number ...... and ......
- All of these devices are operated by ...... energy that is transmitted from ...... stations through wires.

## **Model Exam**

on Concept (3.1)

1	(A) Choose the correct answer	<b>:</b>	50	1
-	1. Mars rover Curiosity is desig	ned to explore the	(5 mg	
	a. planet Earth.	b. planet Mars.		
	c Sun.	d. moon.		
	is stored inside the plant in a	ne form of sugar.  b. electrical	y which	
	a. sound	d. kinetic		
	c. chemical			
	3. When a piece of coal is burne	ed, energy is produced.		
	a. thermal	b. kinetic		
	c. sound	d. potential		
(	energies.  a. sound – light  b. sound – thermal  c. kinetic – light  d. light – thermal  B) What happens if?  You put your hands near a lighted	d lamp.	***************************************	
	A) Put (V) or (X):		(5 marks	(3
1	. There is stored chemical energy	y inside the food we eat.	(	)
2.	The input energy in a hair dryer	is the chemical energy.	(	)
3.	As a result of friction between be changes into chemical energy.	ike's tire and the road, kinetic energy	(	)
A	Ma ann annied the este	interest forms of anorgy		6

## (B) Look at the following figures, then complete the following energy chain:



#### (B) Give a reason for the following:

phone is used.

forms of energy.

When you press on the spring of soap dispenser, the soap moves upward.

4. The solar energy produced from the moon can be converted into different

(according to the change of energy).

.....)

## (A) Write the scientific term of each of the following:

- 1. The energy that is used to operate a television.
- Energy can neither be created nor destroyed, but only converted from one form to another.
- A kind of energy that is produced from the electric heater and burning coal.
- 4. The energy produced from playing guitar.

### (B) Choose from column (A) what suits it in both columns (B) and (C):

(A) Energy used	(B) The device	(C) Energy Produced
1. Kinetic energy	a.	A. Thermal energy.
2. Electrical energy	b.	B. Chemical energy.
3. Solar energy	c.	C. Sound energy.

1. .....

2. .....

3.

## **Self-Assessments**

on Concept (3.2)

## Self-Assessment 5 on Lesson 1

(A) Choose the correct answer:				
1. To move a car, the fuel must be	the car engine at first.			
a. freezed inside	b. cooled inside			
c. burned inside	d. removed from			
On driving a car for a very long describes the most important thin a. The presence of passengers.     b. The presence of a radio.		tences		
c. The fuel tank is completely filled	ed with gasoline.			
d. The fuel tank contains a little a	amount of gasoline.			
3. On burning fuel, we obtain				
a. sound energy.	b. potential energy.			
c. electrical energy.	d. thermal energy.			
(B) Give a reason for the following	a:			
The importance of wood and coal a				
***************************************				
5 (A) Dut ( () ov (V)		-		-
2 (A) Put (V) or (X):	urning gooding connet be used			
<ol> <li>Energy that is produced from but to move a car.</li> </ol>	drning gasoline, cannot be used		-	)
Burning of all forms of fuel prod	uces thermal energy		(	)
	uring driving, the driver must stop at			-
the nearest fuel station to suppl			(	)
(B) Mention three different forms				
(b) Wendon three different forms	of fuel.	***************************************		
			******	****
3 Put each of the following words [The Sun – Wood	in front of the suitable sentence :  - Gasoline - Thermal energy]			
	different means of transportation.	(	*****	)
2. It is a form of fuel that is used in		(	******	)
3. It is a form of energy which is p		(	******	)
4. The main source of most energ	gies on the Earth's surface.	(		)
				12

## Self-Assessment 6 till Lesson 2

(A) Choose the correct ansv	stad by
Car engines can be opera	b. coal and wood.
a. coal only.	d. gasoline and natural gas.
c. gasoline only.	
2. Fossil fuels were formed o	under the Earth's surface from dead plants or animals of time.
after a period o	c. very long d. long
<ul><li>a. very short</li><li>b. short</li><li>3. The two main types of fuel</li></ul>	
	b. water and wind
a. wood and coal.	d. fossil fuels and biofuels
c. the Sun and the moon.	
(B) Give a reason for the following	owing:
Biofuel is considered as a ren	newable fuel.
(A) Put (V) or (X):	
Coal can be used to produce	ce electrical energy.
2 Coal gasoline and wood are	e considered as renewable resources of energy. (
3 The nonrenewable resource	es of energy include coal, gasoline and water.
(B) What happens if?	to the Forth's surface over millions of years
Sea creatures were buried und	der the Earth's surface over millions of years.
Choose from column (B) what	suits it in column (A):
(A)	(B)
Form of fuel	We can get it from
1. Wood	a. wood chips and grass.
2. Oil	b. cutting of trees.
3. Coal	c. decomposition of sea creatures underground.
4. Liquid biofuels	d. decomposition of plants remains underground.
	e. boiling water.
1 2	3
<b>L</b>	J

## Self-Assessment 7 till Lesson 3

The same of the sa	A STATE OF THE PARTY OF THE PAR	
(A) Choose the correct answer	r:	
1. To produce steam inside the	e electric power station, we have to	
	b. freeze water.	
c. heat water.	d coal fuel	
The devices in the electric paralled	power station which operated by ste	eam are
a. generators.	b. turbines.	
c. tubes.	d wires	
3. The generator inside the ele	ectric power station, turns	
a. water into steam.	b. steam into water	***
c. electrical energy into kine	etic energy.	
d. kinetic energy into electri	ical energy.	
(B) What happens if?	3).	
A generator in an electric pow	ver station is demand	
2 2.1 electric pow	rei station is damaged.	
7 (A) Park ( d) (c)		************************
2 (A) Put (V) or (X):		
1. When fuel is burned, it prod	duces thermal energy.	( )
2. Turbines convert kinetic en	nergy into electrical energy.	( )
The electrical energy produ	uced from electric power station	
can be used in houses, str	eets and factories.	( )
(B) Complete the following s those between brackets:	sentences by choosing the correct	answer from
Fossil fuels are [nonrenew used to generate electrical	rable – renewable] resources of end	ergy which can be
2. Turbines in electric power	stations are operated by the effect	of [steam - sand].
	om electric power stations to house	
stations. Put each of the following	how electricity is generated in el lowing words in front of its suitab Steam – Turbine – Generator]	
1. Its movement produces ki	netic energy.	()
2. It changes kinetic energy		()
3. It is a type of nonrenewab		()
4. It is resulted from heating	the water and it turns turbines.	()

(A) Choose the correct answer.  1. When carbon dioxide gas in air increa  2. All forms of fossil fuel are formed  2. All forms of fossil fuel are formed  3. above the Earth's surface.  4. a above the water surface.  5. above the water surface.  6. above the water surface.	under the Earth's surface. in the air around us. from
a. global warming. c. acid rain.  (B) Give a reason for the following:  Burning of coal and oil causes the increa	
(A) Put (V) or (X):	(
. A .: J rain Causes 9.	ices acid rain.
1. Acid rain causes global warming. 2. Mixing of water with oxygen gas produce. 3. Acid rains have negative effects on book.  (B) What happens to?  The people's health if they live in a city the people's health if they live in a city the content of the people is health.	
Scientists do some experiments to know sources of pollutions on living organism Match each experiment with its correct	v the bad effects of some different s. observation :
The experiment	The observation
1 Exposing a dog to cars smog for	a. its leaves turn brown and it will die.

The experiment

1. Exposing a dog to cars smog for a few minutes

2. Placing a building rock in a cup contains a sample of acid rain for a long period of time

3. Watering a small plant with acid rain for a week

The observation

a. its leaves turn brown and it will die.

b. irritation of its eyes and lungs.

c. it will decompose into small rocky particles.

## Self-Assessment 9 till Lesson 5

1	(A) Choose the correct answer:	The second second		
	The energy that originally causes the     wind energy	formation of the total		
	C. Solar energy	b. water energy.		
	2. As the time passes, the amount of co	d. electrical energy.		
	a. IIIGlease			
	c remain constant	b. decrease.		
	3. Burning of fossil fuels produces	d. increase then decrease.		
	a. only gases that pollute the air.			
	b. only thermal energy.			
	c. gases that pollute the air and sola			
	d. thermal energy and gases that po	ar energy.		
		ollute the air.		
	(B) Give a reason for the following:			
	Burning fossil fuels causes global war	ming.		
2	(A) Put (V) or (X):			-
	1. Renewable forms of fuel can be rep	placed faster than nonrenewable		
	forms of fuel.	ideter triair nomenewable	(	,
	2. Burning of fossil fuels produces gas	ses that don't cause global warming.	(	)
	3. Burning coal releases gases which	cause air pollution.	(	)
	(B) What happens to?			,
		106000000000000000000000000000000000000		
	The Earth's temperature if the amounture fuels increases to very high limit.	t of gases produced from burning of fo	ssil	
	The state of the s			
			*******	-
3	Complete the following paragraph b	y using the following words:		
	[global warming –	heat – raises – gases]		
	From disadvantages of using fossil fue			se
		oin the atmosphere, which		
	the temperature on the Earth, that cau	ises and changes the Earth's cl	imat	9

## **Model Exam**

on Concepts (3.1) & (3.2)

a defense of blad only weblish	and the land the same of the s		
A form of biofuels which is	can be used in warming houses and cooking	(5)	
a. wood.	b. wind.	009	
c. water.	d sand		
You feel warm when you converts into thermal energy	rub your hands together, becauseen	erav	
a. kinetic	b. light	dy	
c. electrical	d. sound		
All the following are from a. the death of trees.	the harmful effects of acid rain, except	12	
b. the change in the chem	nical nature of soil.		
c. the increase in the Eart	h's temperature.		
d. the change in the chem	nical nature of lakes.		
4. A form of fossil fuels that v	was formed from the decomposition of plant re	emair	is
a. wind.	b. coal.		
	D. Coal.		
c. wood.	d. sand.		
	d. sand.		
(B) Give a reason for the following	d. sand.		
(B) Give a reason for the following	d. sand.	other.	
(B) Give a reason for the following	d. sand.  lowing: eeds a battery to move from one place to and	********	**
(B) Give a reason for the followard A remote controlled toy car n	d. sand.	**********	**
(B) Give a reason for the followard A remote controlled toy car not controlled toy.	d. sand.  lowing: eeds a battery to move from one place to and	********	**
(B) Give a reason for the followard A remote controlled toy car not controlled toy.	d. sand.  lowing: eeds a battery to move from one place to and	**********	**
<ul> <li>(B) Give a reason for the following A remote controlled toy car not a remote control</li></ul>	d. sand.  lowing: eeds a battery to move from one place to and be used to make a liquid fuel.	**********	**
<ul> <li>(B) Give a reason for the following A remote controlled toy car not a remote control</li></ul>	d. sand.  lowing: eeds a battery to move from one place to and be used to make a liquid fuel. chemical energy in your body changes in the electric power station produces	**********	**
<ul> <li>(B) Give a reason for the following A remote controlled toy car not a remote control</li></ul>	d. sand.  lowing: eeds a battery to move from one place to and be used to make a liquid fuel. chemical energy in your body changes in the electric power station produces	**********	**
<ul> <li>(B) Give a reason for the following A remote controlled toy car not a remote control</li></ul>	d. sand.  lowing: eeds a battery to move from one place to and be used to make a liquid fuel. chemical energy in your body changes in the electric power station produces nside different devices.	**********	**

(A) Write	e the scientific term of each of the following:	(5 marks
1. The n	nain source of most forms of energy on the Earth's surface.	(
2. The e	energy stored inside the coal.	(
3. The e	energy resources that include wind energy, water and solar e	energy.
		(
(B) Corr	ect the underlined words :	
1. The a	amount of biofuels cannot be replaced as quickly as it is use	d.
		(
2. Curio	osity is a robotic vehicle that is designed to explore the surfa-	ce of moon.
		(
(A) Con	nplete the following sentences :	(5 marks
1. The that	change of electrical energy into sound energy in the radio is proves the law of	an example
2. The ener	generator in the electric power station changes energy.	rgy into
3. In ar	ny energy chain, some of the energy is wasted in the form of	************
	oose from column (R) what suits it in column (A)	

(A)	(B)
1. Oil	a. it is a form of biofuels that is made from wood.
2. Charcoal	b. it is formed when oxygen gas combines with water.
3. Acid rain	c. it is a form of fossil fuels that was formed from the decomposition of sea animals.
	<ul> <li>d. it is formed when carbon dioxide gas combines with water in the air.</li> </ul>





Science الصف 4 الابتدائي

مقترح النماذج الاسترشادية لشهر فبراير

العام الدراسي 2022 - 2023

### Model (1)



#### Choose the correct answer:

- - "Knowing that the electric power plant is powered by fossils".
  - a. Mechanical → Chemical → Electrical
  - b. Chemical → Sound → Electrical
  - c. Chemical → Electrical → Thermal
  - d. Electrical → Thermal → Sound
- 2 From the factors that help in the formation of fossil fuels are
  - a. the decomposition of the dead living organisms
  - b. building up of sediments
  - c. pressure and heat
  - d. All the previous answers
- Which of the following is not a fossil fuel?
  - a. Coal.

b. Electricity.

c. Oil.

d. Natural Gas.

- 4 We can use the energy obtained from burning of wood in all of the following situations,
  - except ......
  - a. warming houses

b. operating television

c. cooking food

- d. boiling water
- 6 Oil and water are from energy resources. Which statement is correct?
  - a. Oil and water don't mix.
  - b. Oil and water are non-renewable sources.
  - c. Oil and water are renewable resources.
  - d. Oil and water have the same composition.

### Model (2)



#### **Choose the correct answer:**

1 When a lamp is plugg	ed in, it generates	energy, which is co	onverted into
energy who	en the light is turned o	on.	
a. sound, energy		b. light, energy	
c. electrical, light		d. kinetic, energy	
2 According to the Law	of Conservation of En	ergy, energy cannot be	or
a. destroyed, destroyed	d	b. created, saved	
c. created, destroyed		d. lost, found	
3 Which one of these ch	naracteristics does not	represent fossil fuels?	
a. Polluting the enviror	nment.		
b. They are consumed	at a faster rate than th	e rate of their formation.	
c. They are consumed a	at a slower rate than tl	ne rate of their formation.	
d. They are formed from	m the decomposition	of the remains of living or	ganisms.
4 Coal comes from	·············•		
a. animals that died mi	llions of years ago	b. plants that died millio	ons of years ago
c. factories		d. burning fossil fuels	
5 Oil was formed from t	he decomposition of		
a. sea creatures b. v	vood	c. plastic	d. trees

### Model (3)



#### Choose the correct answer:

- 1 Which of the following chains best describes the energy transformations that occur when
  - a flashlight powered by batteries is turned on?
  - a. chemical  $\rightarrow$  light  $\rightarrow$  electrical
- b. electrical  $\rightarrow$  light  $\rightarrow$  chemical
- c. light  $\rightarrow$  electrical  $\rightarrow$  chemical
- d. chemical  $\rightarrow$  electrical  $\rightarrow$  light
- 2 The cell phone converts chemical energy into energy, and energy.
  - a. sound, light

b. chemical, thermal

c. potential, light

- d. thermal, potential
- 3 All of the following are from the actions that don't conserve electrical energy, except
  - •
  - a. unplugging unused electrical appliances
  - b. leaving the television turned on
  - c. plugging the unused electric appliances
  - d. No correct answer
- 4 All of the following are from biofuels, except
  - a. wood

b. switch grass

c. corn

- d. coal
- 6 After eating food, the body converts energy into energy during
  - playing.
  - a. chemical, kinetic

b. chemical, light

c. kinetic, chemical

d. sound, thermal

### Model (4)



#### Choose the correct answer:

	AII C11 C II •	c	1.1		
C	All of the following	i are from the re	enewabie energy	' sources, ex	хсерт

a. water

b. oil

c. biofuels

d. sunlight

2 Mars rover "Curiosity" converts energy into

a. sound, light energy

b. solar, electrical and kinetic energy

c. chemical, light

d. thermal, potential

3 The sound energy produced from an operating vacuum cleaner is wasted because .......

a. it helps it do its function

b. it doesn't help it do its function

c. it is an input energy

d. No correct answer

4 Biofuels are .....

a. renewable resources

b. non-renewable resources

c. made from cultivated plants

d. Both (a) and (c)

5 Most of electricity generated in Egypt is from .......

a. fossil fuels

b. biofuels

c. solar energy

d. water

### Model (5)



#### Choose the correct answer:

Batteries store ——— energy that	at is converted into energy.
a. chemical, electrical	b. electrical, chemical
c. light, chemical	d. electrical, light

- 2 The amount of electrical energy entering a lamp is \_\_\_\_\_ the amount of light energy produced from it
- a. equal to b. more than c. less than d. smaller than

  3 Water is conserved by

  a. growing plants that need irrigation water in small quantities
  - c. growing plants that need irrigation water in large quantities
  - d. No correct answer

b. opening water tapes

- a. sound b. thermal c. kinetic d. light
- 5 Thermal and sound energies that are produced due to the friction between the car tires and the ground are .................
  - a. input forms of energy that are necessary to operate the car
  - b. lost forms of energy when the car operates
  - c. not from the energy chain of the car's operation
  - d. equal to the input forms of energy during fuel combustion

#### Model (1) Answers



Choose	the	correct	ancwar
CHOOSE	LIIC	COLLECT	allower

4	The energy chain of a	an operating electric	oven is
	I THE CHEIGY CHAILLOLA	אוו טטפומנוווט פופננווי	~ OACII I2

"Knowing that the electric power plant is powered by fossils".

b. Chemical 
$$\rightarrow$$
 Sound  $\rightarrow$  Electrical

2 From the factors that help in the formation of fossil fuels are

- b. building up of sediments
- c. pressure and heat

#### d. All the previous answers

Which of the following is not a fossil fuel?

a. Coal.

b. Electricity.

c. Oil.

d. Natural Gas.

4 We can use the energy obtained from burning of wood in all of the following situations,

a. warming houses

b. operating television

c. cooking food

d. boiling water

6 Oil and water are from energy resources. Which statement is correct?

#### a. Oil and water don't mix.

- b. Oil and water are non-renewable sources.
- c. Oil and water are renewable resources.
- d. Oil and water have the same composition.

### Model (2) Answers



	Choose	the	correct	answer
\ .	CITOUSC		COLLECT	diiswci

1	When a lamp is plugged in, it generates	energy, which is co	onverted into
	energy when the light is turned o	n.	
	a. sound, energy	b. light, energy	
	c. electrical, light	d. kinetic, energy	
2	According to the Law of Conservation of Ene	ergy, energy cannot be	or
	a. destroyed, destroyed	b. created, saved	
	c. created, destroyed	d. lost, found	
3	Which one of these characteristics does not	represent fossil fuels?	
	a. Polluting the environment.		
	b. They are consumed at a faster rate than the	e rate of their formation.	
	c. They are consumed at a slower rate than th	e rate of their formation.	
	d. They are formed from the decomposition of	of the remains of living or	ganisms.
4	Coal comes from		
	a. animals that died millions of years ago	b. plants that died millio	ns of years ago
	c. factories	d. burning fossil fuels	
5	Oil was formed from the decomposition of	·······················••	
	a. sea creatures b. wood	c. plastic	d. trees

#### Model (3) Answers



#### Choose the correct answer:

1 V	Vhich of the following cha	ins best describes th	e energy transforr	mations that	occur when
-----	----------------------------	-----------------------	--------------------	--------------	------------

a. chemical 
$$\rightarrow$$
 light  $\rightarrow$  electrical b. electrical  $\rightarrow$  light  $\rightarrow$  chemical

c. light 
$$\rightarrow$$
 electrical  $\rightarrow$  chemical d. chemical  $\rightarrow$  electrical  $\rightarrow$  light

- a. unplugging unused electrical appliances
- b. leaving the television turned on

#### c. plugging the unused electric appliances

d. No correct answer

a. wood b. switch grass

#### Model (4) Answers



	Choose	the	correct	answer
V		•		and the

	AU C.1 C 11 ·	<b>C</b> 11	1.1		
1	All of the following	are from the re	enewable energy	' sources, excei	ot

a. water b. oil c. biofuels d. sunlight

2 Mars rover "Curiosity" converts energy into

a. sound, light energy b. solar, electrical and kinetic energy

c. chemical, light d. thermal, potential

3 The sound energy produced from an operating vacuum cleaner is wasted because .......

a. it helps it do its function b. it doesn't help it do its function

c. it is an input energy d. No correct answer

4 Biofuels are ......

a. renewable resources b. non-renewable resources

c. made from cultivated plants d. Both (a) and (c)

5 Most of electricity generated in Egypt is from .......

a. fossil fuels b. biofuels

c. solar energy d. water

### Model (5) Answers



choose the correct	aliswei.		
1 Batteries store	energy that is con	verted into ener	gy.
a. chemical, elect	rical	b. electrical, chemical	
c. light, chemical		d. electrical, light	
2 The amount of el	ectrical energy entering a	lamp isthe amo	ount
of light energy pro	oduced from it		
a. equal to	b. more than	c. less than	d. smaller than
3 Water is conserve	ed by·		
a. growing pla	nts that need irrigation wa	ter in small quantities	
b. opening wa	ter tapes		
c. growing plants that need irrigation water in large quantities			
d. No correct a	nswer		
4 All of the following	ng are from the produced	energies from a washing n	nachine,
except			
a. sound	b. thermal	c. kinetic	d. light
5 Thermal and sou	nd energies that are produ	uced due to the friction be	tween the car tires and
the ground are			
a. input forms o	of energy that are necessar	y to operate the car	
b. lost forms of	energy when the car oper	ates	
c. not from the	energy chain of the car's o	peration	
d. equal to the	input forms of energy duri	ng fuel combustion	

# Unit (3) Concept (1) Lesson (1)

# Choose the correct answer:

C	10056 (116	energy.
-	Latric Jamp changes	electric energy into
1	An electric larrie	electric energy into  b. light energy
	a. sound energy	d. solar energy
	c. kinetic energy	electric energy into heat energy.
2	The Changes	b. radio
	a. electric iron	d cellular phone
	c.TV	t this operay into light and sound
3	The changes	electric energy into light and sound
	energies.	
	a. cellular phone	b.TV
	c. radio	d.a&b
4	Sound energy is produced	I from all the following devices, except
	the	
	a. cellular phone	b.TV
	c. radio	d. electric iron
		from all the following devices, except
<b>5</b>		mom an are remembered.
	the	L TV
	a. cellular phone	b.TV
	c. radio	d. electric lamp
6	Solar cells change solar en	ergy into
	a. electric energy	b. heat energy
	c. sound energy	d. kinetic energy

0	a. Flectric i	ectric energy
	ar electric irons	
	c. Solar cells	<ul><li>b. Electric heaters</li><li>d. Motors</li></ul>
(3)	consume ele	ectric one
	a. Solar cells	b. Batteries
	c. Solar heaters	
9	Heat energy is	d. Cellular phones
	a. consumed	In the solar heater.
	c. lost	b. produced
1	Electric energy is	d. destroyed
	Electric energy is	in the electric heater.
	c. lost	<b>b.</b> produced
•	All these devices consume	d. destroyed e electric energy, except the
	a. cellular phone	electric energy, except the
	c. radio	CCII
1	Thecontains	d. TV
	a. solar heater	cnemical energy.
	c. radio	b. battery d. TV
<b>®</b>	Calculators can be operate	d. IV
	a. solar energy	b clost-i-
	c. heat energy	b. electric energy
<b>(4</b> )		d. sound energy
	a. solar energy	<b>b.</b> electric energy
	c. heat energy	d. natural gas
<b>(B</b> )	A/An is opera	ated by clostricity
	a. TV	b. electric heater
	c. radio	d. all the following
		the following

1	The distance between Ear	rth and Mars is	million		
	kilometers.	b. 55			
	c. 44	d. 45			
<b>1</b>	a.application	d. rocket			
Put (/) or (X):					
000000000000000000000000000000000000000	Solar energy is the energy TV and cellular phones pro TV and radios consume so Solar energy is converted Batteries produce chemical Calculators can be operate	ectric energy. consumed in solar cells. oduce light energy. und energy. into electric energy in solar of al energy. ed by using solar energy.	(	)	
Robots obtain electricity from solar panels and electric			:		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	kilometers.  a. 54  c. 44  Curiosity is the most famore a. application c. robot  Robots and vehicles are on a. electric chargers c. solar panels  Put (/) or (X):  Energy can't be changed for a clectric lamps consume electric lamps consume solutions and cellular phones profit and radios consume solutions of the consume solutions are energy is converted and a consume so	kilometers.  a. 54  c. 44  d. 45  Curiosity is the most famous on Mars.  a. application b. spacecraft c. robot d. rocket  Robots and vehicles are operated by a. electric chargers c. solar panels b. long-term batteries c. solar panels d. b & c  Put (//) or (//):  Energy can't be changed from one form to another.  Electric lamps consume electric energy.  Solar energy is the energy consumed in solar cells.  TV and cellular phones produce light energy.  TV and radios consume sound energy.  Solar energy is converted into electric energy in solar cells.  Batteries produce chemical energy.  Calculators can be operated by using solar energy.  Curiosity Robot is one of the most famous robots on Mars.	kilometers.  a. 54  c. 44  d. 45  Curiosity is the most famous on Mars.  a. application b. spacecraft  c. robot d. rocket  Robots and vehicles are operated by a. electric chargers b. long-term batteries  c. solar panels d. b & c  Put (//) or (X):  Energy can't be changed from one form to another.  Electric lamps consume electric energy.  Solar energy is the energy consumed in solar cells.  TV and cellular phones produce light energy.  TV and radios consume sound energy.  Solar energy is converted into electric energy in solar cells.  Batteries produce chemical energy.  Calculators can be operated by using solar energy.  Curiosity Robot is one of the most famous robots on Mars.(	

chargers.



## Fill in the gaps using the following words:

## (electric – heat – chemical – consumed – produced – TV – Solar cells)

0	produce electric energy.	
<b>2</b>	The produces sound energy.	
(3)	Solar energy is the energy in solar ce	lls.
0	Electric energy is the energy in solar	cells.
(3)	Electric irons consume energy	and produce
	energy.	
6	The devices contain batteries that contain	energy.
<b>④ ⊻</b>	rite the scientific term:	
•	Energy produced from solar cells.	(
2	Energy consumed by solar heaters.	(
3	A device that changes electric energy into	sound energy
		(
4	A device that changes electric energy into	heat energy.
		()
(5)	A device that changes solar energy into e	ectric energy.
		()
6	A device that changes solar energy into heat energy	gy.
		(
7	They contain chemical energy that changes to e	electric energy.
		()

5	Co	omplete the following:
	1	produce sound energy.
	2	produce light energy.
	3	Electric energy is in cellular phones while it is in solar cells
	4	change solar energy into electric energy.
	<b>6</b>	Cellular phones change energy into and energies.
	6	change chemical energy into electric energy.
	7	Spacecrafts needs more than months to reach Mars.
	8	Vehicles on Mars change solar energy into,
		to move on Mars.
	9	Robots are very far away from any and and
	1	Devices use as a source of energy.
		ssify the following devices according to devices need solar energy or electric energy:
	9	
	D	Devices that need electric energy  Devices that need electric energy



#### Unit (3) Concept (1) Lesson (2)

### Choose the correct answer:

-					
Energy	is verv	important	for most	devices	to

a. operate

b. do their functions

c. move

d. all the following

When batteries run out, devices

a. operate

b. move

<.stop

d. do their functions

Batteries store energy to operate devices.

a. electric

b. chemical

c. heat

d. kinetic

To make batteries work again, we must \_\_\_\_\_\_\_.

a. charge it

b. change it

c. burn it

d.a&b

The main source of energy in all devices is the

a. Sun

b. wind

c. water falls

d.coal

6 Any energy chain ...... with the Sun.

a. ends

b. stops

c. starts

d. no correct answer

During running, .....energy stored in food changes to

kinetic energy.

b. heat

c. chemical

a. electric

d. sound



0	We burn trees to get	energy.
	a. heat	b. electric
	c.chemical	d. sound
0	A hair dryer changes elec	tric energy intoenergy.
	a.kinetic	b. sound
	c.heat	d.all the following
1	is used in elect	ric power stations to produce electricity
-	a. Food	b. Coal
	c.Water	d. No correct answer
<b>a</b>		e phones is (are)
9	a.electric	b.sound
	c.light	<b>d.</b> b & c
1		te any device without the Sun.
	a. possible	b. impossible
	c. acceptable	d.no correct answer
<b>(B)</b>	\$	kinetic energy changes to
	energy.	5, 5
	a.light	b. sound
	c. heat	d.electric
1	Theis used to	move things.
	a. dynamo	b. motor
	c.hair dryer	d. electric heater
1	Theis used to	obtain electricity
	a. dynamo	b.motor
	c.hair dryer	d. electric heater

		Driving a bike changes ti	ne. energy to the		
		body into kinetic energy	neenergy inside th	e hu	ma,
		a. heat	b. chemical		
		c. potential	d. kinetic		
	(	Dchange ele	ctric energy into kinetic energy.		
		a. Fans	b. Motors		
		C. Washing machines	d. All the following		
	0	Motors elec	tric energy.		
		a. consume	b. produce		
		c. lose	d. no correct answer		
	<b>O</b>	Heat energy is			
		a. consumed	b. resulting		
		c. lost	d. destroyed		
	20	Toy cars change	energy into kinetic energy.		
		a. sound	<b>b.</b> heat		
		c. elastic potential	d. electric		
9	Ю.	4/0 - 40			
ے		it (/) or (X):			
	1	Any energy chain starts wi	th the Sun.	,	Ţ
	2	When a battery runs out, w		(	,
	3			(	)
		Batteries store electric ene	17.5	(	)
	4	During running, chemical	energy changes to kinetic ener	gy.	
				(	)
	6	A hair dryer changes electric	energy into heat energy only.	(	1
(	6	Coal is used in electric pow	er stations to get electricity.	(	1
		Small watches are used to k	•	(	1
26	Scien	ce Prim. 4 – Second Term			

	<b>®</b>	Kinetic energy is produced in motors.		(	)
	9	Heat energy is resulted from dynamos.		(	)
	1	Small watches consume heat energy.		(	)
3)	Wı	ite the scientific term:			
	0	It is the energy stored in batteries.	( )		)
	0	The main source of energy.	(		)
	6	The output energy in the electric iron.	(		)
	4	The output energy in the small watch.	(		)
	6	A device used to move things.	(		
	<b>6</b>	A device used to get electricity.	<b>(</b>		
	0	A device used to light houses.	(		)
	8	A device used for drying hair.	(		)
	9	A device used to transfer image and sound.	(		)
4	Co	mplete the following:			
	1	Energy makes devices and and			
	2	Batteries store energy that is u	sed to	opera	ite
	3	When batteries run out, we must	or		
		them.	in the l	numa	n
	4	During running, the energy stored body changes to energy.	iii tile i	IUIII	""
	•	is used in electric power stations to produce	duce elec	tricit	y.
	6	Any energy chain starts with the		,	
				3	

Exercises Book

Science Prim. 4 - Second Term

#### 6 Arrange the following energy chains from the start to the end:

#### Ouring running:



Chemical energy



Kinetic energy



Solar energy

#### In heating water:



**Cutting trees** 



**Burning wood** 



Solar energy

#### In mobile phones:



Light & sound energies



Coal



Sun



**Cutting trees** 



Battery in mobile



Electric **Power Stations** 



#### Unit (3) Concept (1) Lesson (3)

correct	answer
	correct

1	During	, chemical energy changes to kinetic en
	a. running	b. reading
	c. driving a bike	<b>d.</b> a & c
2	On driving a bi	ke, a part of the kinetic energy ch <sub>anges</sub> energy due to the friction between the <sub>Whe</sub>
	and the road.	
	a. heat	b. sound
	c. light	d. potential
3	con	ert electric energy to light energy.
	a. Fans	b. Batteries
	c. Electric bulbs	d. Bikes
4	You feelbulb.	when you approach your hand to an electri
	a. cold	b. hot
	c. happy	d. angry
5	Which of the follow	ving statements is correct?
		hanged from one form to another.
		anged from one form to another.
	c. Energy may be lo	
	d. Energy can be cr	

	6	"Energy is saved", this is known as the			
		a. Law of Conservation of Energy			
		b. Law of Attraction Force			
		c. First Law of Newton d. Second Law of Newton	n		
2	Co	omplete the following:			
	1	On running, energy changes to	1-12-98	enei	gy.
	0	A part of the kinetic energy in a moving car changes due to the friction between the and the			
	3	Electric lamps change energy to energy.			
	4	You feelwhen you approach your hand lamp.	to a	n elec	tric
	6	Energy is neither nor, but it			
3	Wı	rite the scientific term:			
	1	A device used to light houses. (			)
	2	The energy stored in food. (		•••••	)
	3	The energy produced due to friction. (			)
	4	Energy is neither created nor destroyed. (			)
	D				
4	Pu	t (√) or (X):			
4	0	Energy can be changed from one form to another.		(	)
4	① ②		elect	( cric bu	•
4	0	Energy can be changed from one form to another.	elect	( tric bu	•



<b>5</b>	Study the opposite figure, then choose the correct answer				
	1	The input energy isenergy.			
		(chemical – kinetic - electric)			
	2	The output energy isenergy.			
		(chemical - kinetic- electric)			
	3	As the speed of the car increases,			
		its kinetic energy			
		(increases – decreases – doesn't change)			
	4	The driver's body move when he/she stops.			
	•	(forward – backward - upward)			

#### Mention the input and output energies of the following figure

(cold - hot - weak)

The wheel of the car becomes ...... after stopping

Figure	Input Energy	Output Energy
• 💡		
2		
3		
4		
5		



#### Unit (3) Concept (1) Lesson (4)

hair dryers.

		(4)	
1	Che	oose the correct answ	er:
	0	The input energy in the b	air dryer isenergy.
		a. electric	b. heat
		c. sound	d. kinetic
	2	The function of a hair dry	
		a. air movement	b. motor sound
		c. drying hair	d. no correct answers
	6		energy in the hair dryer.
		a. input	b. output
		c. lost	d. no correct answers
	4	Kinetic energy is the	during running.
		a. input	
		c. lost	b. output
	6	The output energy in the	d. no correct answers
	•	a. light	hair dryer is energy.
		c. data processing	b. sound
			d. all the following
2	Co	mplete the following:	
	1	The function of the hair of	dryer is
	0		and energies are
		resulted in a hair dryer.	chergies are
	6		and energies are
	•	resulted in a mobile pho	
	0		energy in mobile phones and
	4	Liceans chergy is the	and shones and



Unit 3	
<ul> <li>Put (/) or (X):</li> <li>Air movement is the function</li> <li>Kinetic energy is produced</li> <li>Data processing is the out</li> <li>Energy is always saved and</li> <li>Study these figures and class</li> </ul>	put energy in mobile phones. ( I not destroyed.
	energy – Light energy  Output Energy



#### Unit (3) Concept (1) Lesson (5)

Choose	the	correct	answer:
 The second liverage and the second			

C	100se the correspond
0	Ecologists study the flow of energy in difficult ecosystems, such
	as the
	a. North Pole
	b. bottom of oceans
	c. forests
	d. a & b
2	Any change in the flow of energy in difficult ecosystems
	a. causes pollution
	b. causes climate changes
	c. affects the living organisms
	d. no correct answer
3	design solutions for the mobile screen to obtain
	light energy.
	a. Ecologists
	b. Engineers
	c. Designers
	d. No correct answer
	The mobile phone
	a. consume a small amount of energy in a short time
	b. consume a small amount of energy in a long time

c. consume a large amount of energy in a short time

d. consume a large amount of energy in a long time



2	Write the scientific term:
	They study the flow of energy in difficult ecosystems.
	(
(	They modify the mobile battery to last for a longer time after charging it.
•	
	(
<b>3</b> <u>c</u>	omplete the following:
0	such as and
2	Any change in the flow of energy in difficult ecosystems affects
3	Mobile phones consume a amount of energy in a time.
4	after charging it.



## Model Exam 1 Unit (3) Concept (1)

1	Cho	oose the correct answer:		
	0	Curiosity is the most famo	us on Mar	s.
		a. application	b. spacecraft	
		c.robot	d.rocket	
	<b>2</b>	To make a battery work ag	ain, we must	it.
		a. charge	b. change	
		c. burn	<b>d.</b> a & b	
	<b>3</b>	is used in electri	ic power stations to pro	duce electricity.
		a. Gasoline	b. Coal	
		c.Water	d. No correct answer	
	4	Which of the following sta	tements is correct?	
		a. Energy can't be change		ther.
		b. Energy can be changed		
		c. Energy may be lost or d		
		d. Energy can be created.		
	6	design solu	tions for the mobile so	reen to obtain
		light energy.		
		a. Ecologists	b. Doctors	
		c. Engineers	d. No correct answer	
2	W	rite the scientific term	<b>1:</b>	
	1	The energy stored in food	l.	()
	2	A device used to transfer	images and sounds.	()
	3	The energy produced due	e to friction.	()
	4	They study the flow of en	ergy in difficult ecosyste	ems.
		•	•	()



	3 9	Complete the following:	
	6	Vehicles on Mars change solar energy into and energies to ope	rate the
4	<b>Q</b> Pu	You feelwhen you approach your hand to a lamp.	an electri
	① ② ③ ④	Air movement is the function of the hair dryer.  Any energy chain starts with the Sun.  The output energy in a mobile phone is light energy on The mobile phone consume a small amount of energy time.	( ) ( ) ly.( ) in a long
5	Cor	mplete the following toble:	( )

Figure	Input Energy	Output Energy
1 G		
2		
3		

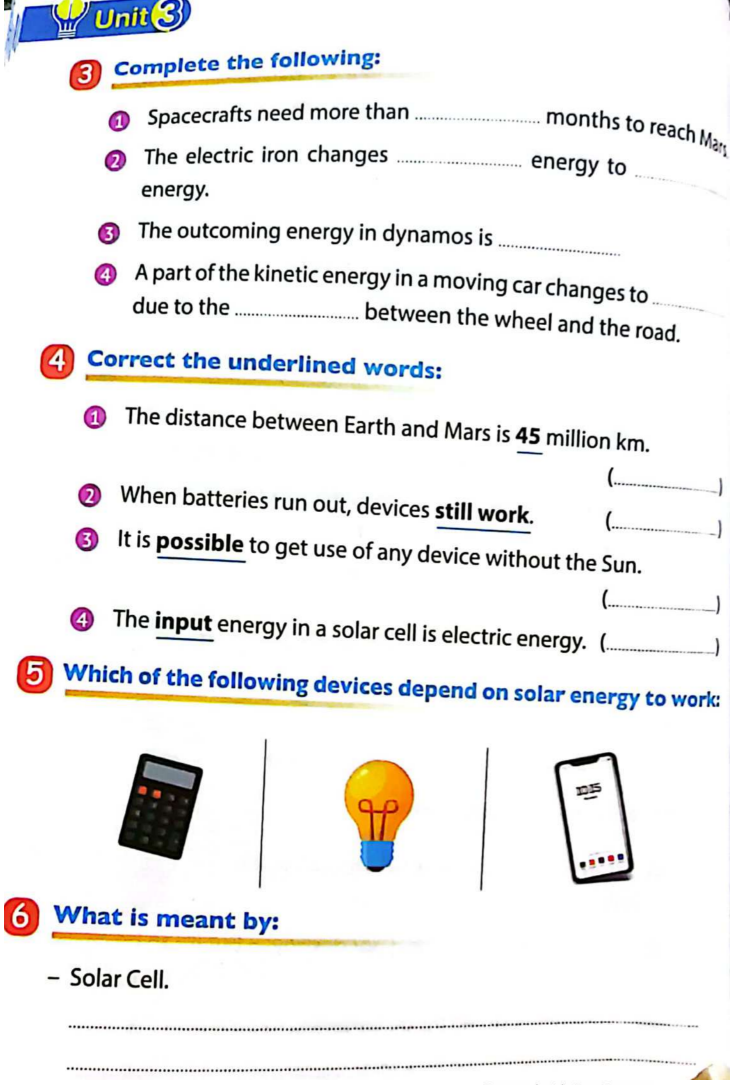
### 6 What is meant by:

_	Law of Conservation of E	nergy.





		0.0000.0000		
1	C	hoose the correct answ	ver:	
	0	Ecologists study the flow	v of energy in difficult	ecosystems, such
		a. North Pole	b. bottom of oceans	
		c. forests	d. a & b	
	2	Heat energy is	in solar heaters.	
		a. consumed	<ul><li>b. produced</li></ul>	
		c. lost	d. destroyed	
	3	All these devices consum	e electric energy, exce	pt
		a. solar cells	b. radios	
		c. TV	d. mobiles	
	<b>(4)</b>	A hair dryer changes elec	tric energy into	energy.
		a. kinetic	b. sound	
		c. heat	d. all the following	
	(5)	energy is sto	ored in trees.	
		a. Solar	b. Electric	
		c. Chemical	d. Potential	
2	Wi	ite the scientific term	:	
	1	They modify the mobile	battery to last for lo	nger time after
		charging it.		()
	2	Energy is neither created r	nor destroyed but it car	n be changed.
				()
	3	The energy stored inside b	oatteries.	()
	<b>(4)</b>	Energy consumed by a sol	ar heater.	()





#### Unit (3) Concept (2) Lesson (1)

	Choose	the	correct	answer
--	--------	-----	---------	--------

1	The main source of fuel is t	he
	a.wind	b. waterfalls
	c.sun	d.no correct answer
2	Fossil fuel is extracted from	· · · · · · · · · · · · · · · · · · ·
	a. mountains	<b>b.</b> forests
	c.rivers	d.underground
3	Vehicles need	to move.
	a.food	b.fuel
	c.water	d.no correct answer
4	is (are) from t	he importance of fuel.
	a.Operating cars	b. Generating electricity
	c.Warming houses	d. All the previous
<b>5</b>	When the fuel inside the ca	ar runs out, the car
	a.stops	b. moves
	c.a & b	d. no correct answer
6	The wheels of the car rota	te when the fuel inside the car
	•	
	a.runs out	b. ends
	c. burns	d. no correct answer
7	is (are) from t	he examples of fossil fuel.
	a.Coal	b. Natural gas
	c. Petroleum	d. All of the previous



Correct the underlined words:
On Any energy chain ends with the Sun.
Possil fuels are extracted from mountains.
When fuel burns inside a car, the car stops.
When fuel runs out, the car moves.
O Petroleum is an example of biofuel.
3 Complete the following:
Any energy chain starts with the
fossil fuel.  and  are examples
The wheels of the car when fuel burns inside the content of the car when fuel burns inside the content of the car when fuel burns inside the content of the car when fuel burns inside the content of the car when fuel burns inside the content of the car when fuel burns inside the content of the car when fuel burns inside the car when fuel burns in the car when fuel b
4 The car stops, when the fuel
of fossil fuel.
Write the scientific term:
1t burns inside the car engine to make the car move.
The main source of fuel.
What is the importance of:  1 Fossil fuel.
② Fuel.
42 Science Prim 4 - Second



#### Unit (3) Concept (2) Lesson (2)

n		oose the correct answ	
		Burning fuel produces	energy.
		a. electric	b. kinetic
		notontial	d. heat
		is the oldest	fuel that is used all over the world.
	2		b. Wood
		a. Coal	d. Natural gas
		c. Petroleum	
	3	is a non-rene	<b>b.</b> Biofuel
		a. Fossil fuel	
		c. Sun	d. Wind
	4	is the fuel r	nade of living organisms that can be
		planted.	
		a. Fossil fuel	b. Biofuel
		c. Petroleum	d. Gasoline
	6	is an exampl	e of biofuel.
	0	a. Petroleum	b. Coal
		c. Corn	d. Natural gas
	6	is (are) exam	ple (s) of fossil fuel.
	U	a. Petroleum	b. Coal
		c. Natural gas	d. All the following
	7	From the disadvantages	of the overuse of fossil fuel is (are)
	V		
		a. cutting trees	b. removal of forests
		c. air pollution	d. a & b

d.a&b

a. cutting trees

c. air pollution

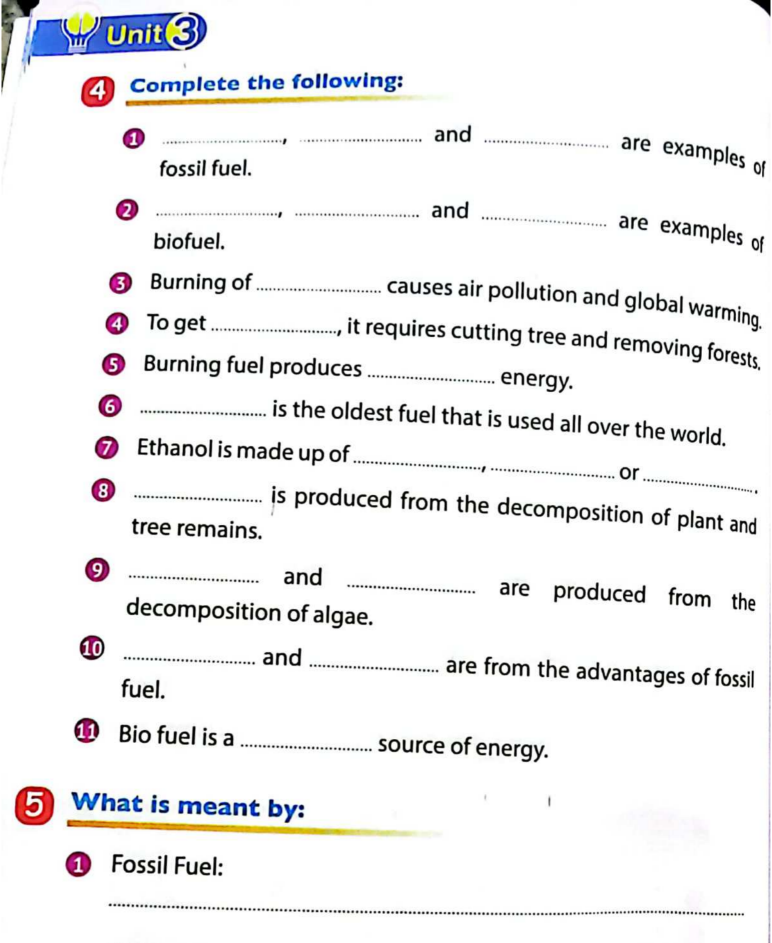
b. removal of forests



The rate of the con:	sumption of fossil fuer is the fat,
of its formation.	
a. more than	b. less than
c. equal to	d. no correct answer
ls prod	duced from the decomposition of plants 6
trees.	
a. Petroleum	b. Natural gas
c. Coal	d. Benzene
① is (are)	produced from the decomposition of old
aquatic organisms.	
a. Petroleum	b. Natural gas
c. Coal	d.a&b
takes m	illions of years to be formed.
a. Fossil fuel	b. Biofuel
c. Charcoal	d. No correct answer
Ethanol is produced for the second s	rom
a. grass	b. corn
c. coal	d. a & b
Global warming is one	of the disadvantages of burning
a. biofuel	b. petroleum
c. coal	d. b & c
All the following are in	non-renewable sources of energy, except
	3// слеср.
a. coal	b. wood
c. petroleum	d. benzene
All the following are	renewable sources of energy, except
a. corn	b. wood
c. petroleum	d. grass

1

3	Co	rrect the underlined words:	
	0	Coal is the oldest fuel that is used all over the worl	
			()
	2	Burning fuel produces <b>light</b> energy.	(
	6	Petroleum is a renewable source of energy.	()
	4	<b>Corn</b> is a non-renewable source of energy.	()
	6	Charcoal is made up of grass, corn or wood chips.	. ()
	<b>(3)</b>	To get fossil fuel, it requires cutting trees & remove	ving forests.
			()
	0	Petroleum is produced from the decomposition	of tree remains.
			()
	8	Coal is produced from the decomposition of alga	e.
			()
	9	Burning of <b>biofuel</b> causes air pollution & global w	varming.
			()
3	W	rite the scientific term:	
		It is the first were by a first of	
	•	It is the fuel resulting from the decomposition	of the remains
		of living organisms that lived on the earth millio	
			()
	2	It is the fuel made from the living organisms tha	
	_		()
	3	It is made up of grass, corn or wood chips.	()
	4	A Biofuel that made up of wood.	()
	<b>5</b>	It is produced from the decomposition of plant a	nd tree remains.
			()
	6	It is produced from the decomposition of ma	() rine organisms.
	6	It is produced from the decomposition of ma	97.0



Biofuel: Scanned with CamScanner

## 6 Label the following figures, then classify them into biofuel or fossil fuel:

Figure	Represents	Biofuel	Fossil fuel
1	Wood	/	
2			
3			
4			
5			

7 G	ive reaso	n for:
-----	-----------	--------

1	Fossil fuel is a non-renewable source of energy.	
---	--	--

② Biofuel is a renewable source of energy.



#### Unit (3) Concept (2) Lesson (3)

<b>0</b> 9	Choose the correct ans	wer:
6	The remains of old organ	nisms are buried under
	a. rocks	b. sediments
	c. a & b	<ul> <li>d. no correct answer</li> </ul>
0	Under the effect of high	, the remains of old organism
	are transferred to fossil fo	uel.
	<ul> <li>a. temperature &amp; pressure</li> </ul>	re
	<ul><li>b. temperature &amp; force</li></ul>	
	c. temperature & energy	
	<ul> <li>d. no correct answer</li> </ul>	
<b>(3)</b>	is (are) burn	t and producing high heat energy.
	a. Petroleum	b. Natural gas
	c. Coal	d. All the previous
4	moves the t	urbines in electric power stations.
	a. Air	b. Steam
	c. Water	d. No correct answer
6	Electricity transfers through	gh wires to cities.
	a. long & huge	b. long & thin
	c. short & huge	d. short & thin
Co	mplete the following:	
0	The remains of old organi	sm are buried underand
0	Under the effect of high	and, the
9	remains of old organism ch	
40		lange into

	3	Electricity is generated by burning or
		in electric power stations.
	4	The petroleum or natural gas is burnt and produces
		energy.
	•	starts to move turbines in electric power stations.
	6	a dunamo converts energy in the turbines into
	6	
		energy.
3	W	rite the scientific term:
		It the energy produced from burning fossil fuels. ()
	1	The device which changes kinetic energy into electric energy.
	2	The device which changes kinetic every
1	Th	nese steps represent the generation of electricity in
7	ele	ectric power stations. Arrange the following steps from
		e start to the end:
		Steam starts to move turbines.
		The petroleum or natural gas burns and produces thermal energy.
		electricity transfers through huge wires to cities.
		The dynamo converts kinetic energy in turbines into electric energy.
	<b>-</b> T	Thermal (heat) energy is used to heat water and produce steam.



Unit (3) Concept (2) Lesson (4)

#### Choose the correct answer:

(	Petroleum oil is cor	nsidered as asource of energy,
•	a. permanent	b. renewable
	c. non-renewable	d. no correct answer
6	Water is considered	as asource of energy.
	a. permanent	b. renewable
	c. non-renewable	d. no correct answer
3	The amount of	is limited on Earth.
	a. biofuel	b. fossil fuel
	c. a & b	d. no correct answer
4	To reduce air pollutio	n, we must
	a. walk instead of dri	
	b. use public transpo	
	c. turn off lamps if we	
	d. all the previous	8
5		ion of fossil fuel is the rated
	its formation.	
	a. more than	b. less than
	c. equal to	d. no correct answer
		om the decomposition of
	a. bacteria	b. diatom algae
	c. fungus	d. euglena
		Company of the compan



2	Co	mplete the following:		
	0	The amount of fossil fuel is on Earth	),	
	0	The rate of formation of petroleum is of its consumption.		
	<b>3</b>	The chemical structure of water and petroleum a		
	4	Petroleum is formed from the decomposition organisms called		
	6	Diatom algae is very organism, s	maller than	the
	<b>6</b>	Water is considered as a source of e	nergy.	
3	Pu	t (/) or (X):		
	0	Water is a non-renewable source of energy.	(	)
	0	The chemical structure of water and petroleum is	different. (	)
	3	The amount of petroleum on Earth is limited.	(	)
	4	We must light up electric bulbs and electric dev need them.	ices if we d	on't )
4	W	rite the scientific term:		
	0	They are very tiny organisms, smaller than the	head of a p	
	2	The amount of it on Earth is limited.	(	)



C	Give reason for:	
	Water is a renewable sources of energy.	
	Petroleum is a non-renewable sources of energy.	
6	How to reduce the burning of fossil fuel:	
	1	
	2	No.
	3	
7	How to reduce the consumption of water:	

## Model Exam 1 Unit (3) Concept (2)

irth				
ver the world,				
wer stations.				
r				
c. Water d. No correct answer  Petroleum is formed from the decomposition of				
()				
(				
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
()				
<b>(</b>				
are from the				

Wnit 3	
To get , it requires cutting trees and The remains of old organisms are buried	d removing fo <sub>rest</sub> under rocks an
Correct the underlined words:	vorld
Coal is the oldest fuel that is used all over the v	(
To get fossil fuel, it requires cutting trees & ren	noving forests. (
The physical structure of water and petroleum	is different.
We must light up electric bulbs and electric d need them.	evices if we don
What is meant by:	
– Diatom Algae	
6 Give reason for:	••••••
<ul> <li>Biofuel is a renewable source of energy.</li> </ul>	***************************************
What is the importance of:	
– Dynamo	
	***************************************
54 Science Prim. 4 - Second Term	

54 Science Prim. 4 - Second Term



0	hoo	se the correct answe	er:	
-	Th	e wheels of the car rotate	when the fuel inside the	car
e	a.	runs out	b. ends	
	c.	burns	d. no correct answer	
6	)	Is produced	from the decompositio	n of plants or
•		ees.		
	a	. Petroleum	b. Natural gas	
	C.	Coal	d. Benzene	
6	) Et	hanol is produced from		
•		. grass	b. corn	
	C	. coal	d. a & b	
(	n Th	ne remains of old organis	ms are buried under	
•	а	. rocks	b. sediments	
	c	.a&b	d. no correct answer	
(	3 W	later is considered as a		rav
		. permanent	b. renewable	9).
	c	. non-renewable	d. no correct answer	
1	Writ	e the scientific term	1:	
				8
(	וייי	he device which changes		
				***************************************
(	2) 1	hey are very tiny organisi		
				*********************
	3) It	is produced from the de	š.	
(	<ul><li>It</li></ul>	burns inside the car engi	ne to make the car move.	()

Wait 3	
Complete the followings	
o , and fossil fuel.	are examples of
engine.	el burns inside the <sub>câr</sub>
8 Burning of causes air pollution	and global warming
starts to move the turbines in ele	ectric power stations
Correct the underlined words:	
① Charcoal is made up of grass, corn or wood	chips. (
When fuel burns inside car, the car stops.	(
8 Burning fuel produces light energy.	(
Burning biofuel causes air pollution & global	
	(
What is meant by:	
- Biofuel	
Give reason for:	
<ul> <li>Water is a renewable source of energy.</li> </ul>	
What is the importance of:	
- Fossil fuel	
······································	



### Concept 3-1 Devices and energy

The law of conservation of energy: Energy can neither be created nor destroyed, but only converted (change) from one form of energy into another.

Device	Function	Consumed (input) (used) energy	Produced (output) energy
Hair dryer	Dry our hair	Electrical energy through wire (cord)	Thermal, sound and kinetic energies
Soap dispenser	Moves the soap to your hand	Potential energy (stored in the spring)	Kinetic energy (the movement of soap upward)
Washing machine	Washes our cloth	Electrical energy	Kinetic, thermal and sound energies
fan	Produce fresh air	Electrical energy	Kinetic energy and sometimes thermal and sound







Sin	ace 1987			
Blender	Mix food	Electrical energy	Kinetic energy + sound energy	
Television	Showing us movies	Electrical energy	Light ,sound and sometimes thermal and kinetic energies	
Electric bulb and table lamp	Lighting up	Electrical energy	Light and thermal energies	
Hand held fan	Providing cooling effect	Chemical energy	Kinetic energy and when the fan moves it will produce sound energy	
Dynamo	Generate electricity	Mechanical energy (kinetic)	Electrical energy	



## Nozha Language Schools Since 1987



Battery	Showing the	Chemical	Kinetic and
powered	time	energy	sound energies
clock			
9 10 10 10 10 10 10 10 10 10 10			
Flash light	Lighting up	Chemical	Light and
		energy	thermal energies
Hand bell	Alerting	Kinetic	Sound energy
		energy	(when the bell rings)
Electric	Warming	Electrical	Thermal energy
heater		energy	
Drums	Providing	Kinetic	Sound energy
	music	energy	
Calculator	make some	Solar energy	Electrical energy
(use solar	calculations		
panel) % (EMM MM MM 7 8 9 % 4 7 4 5 6 X ÷ 1 2 3 + - 1 2			

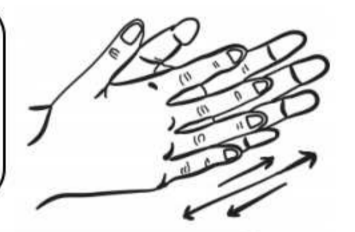






	ice 1907	~	
Iron	Remove wrinkles.	Electric	Thermal energy (heat)
Speakers (O)	Provide sounds	Electric	Sound energy and sometimes kinetic energy.
Motor of a toy car (uses battery)	Make the toy car move	Chemical energy	Kinetic energy and sometimes thermal.
Calculator uses battery	make some calculations	Chemical energy	Electrical energy

Hand rubbing changes the kinetic energy into thermal energy



Energy chain: it is the flow of energy from one level (the source) to another level.

And it often start with the sun, as most of energy is made inside the sun.

. (we can see the pass of energy from the sun to different devices(path tracking).







### Ex1) Energy chain when eating food.



The sun emits

( produce ) light energy causes the growth of trees The plant converts light energy into stored chemical energy in form of sugar.

When we eat, we will take this stored energy inside our body and change it into kinetic energy when we move.

# Ex 2) Energy chain when heating a pot of water over a fire.

The sun emits

( produce ) light energy, causes the growth of trees

The tree converts light energy into stored chemical energy in form of sugar.



When we burn the wood of the trees it will produce thermal energy which heats the water inside the pot.







# Ex 3) Energy chain while riding a bike

The sun emits (produce) light energy, causes the growth of trees

The plant converts light energy into stored chemical energy in form of sugar.

When we eat, we will take this stored energy inside our body and change it into kinetic energy when we ride the bike and push the pedals causes the bike to move. and also thermal energy due to the friction between the tire and the road

### Ex4) Energy chain in a hair dryer



The sun emits

( produce ) light energy, causes the growth of trees

Coal which produced from dead trees millions years ago.(storing chemical energy)

Then the thermal energy is converted into kinetic energy

This kinetic energy will operate devices to generate electrical

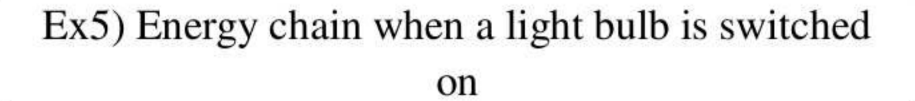
Is used in electric power stations (power plants) to be burnt (change chemical energy ) and produce thermal ( heat energy) to power certain devices.

This electrical energy goes through electric copper wires to reach the hair dryer to be operated (produce thermal, kinetic and sound energies).



إهداء الأستاذ أحمد بدير عبدالعاطى







After the same part of (Ex4) When you turn on a light bulb, The electrical energy goes through electric copper wires to reach the light bulb and changes into light and thermal energy

# Ex6) Energy chain in the mobile phone

After the same part of (Ex4) when we recharge it with electrical energy it will be stored inside the battery as chemical energy

This chemical energy will change into light energy when it illuminates and sound energy when it rings, and sometimes thermal energy when the phone is heated up and kinetic energy when the phone vibrate.

## Ex7) Energy chain in remote- controlled cars

Many toys like (cars, trucks, planes... etc.) maybe operate remotely by a remote and this car needs battery and this battery needs to be recharged (by connecting (plug) the device to recharger or change the batteries) so after the same part of (Ex4) when we recharge it with electrical energy it will be stored inside the battery as chemical energy



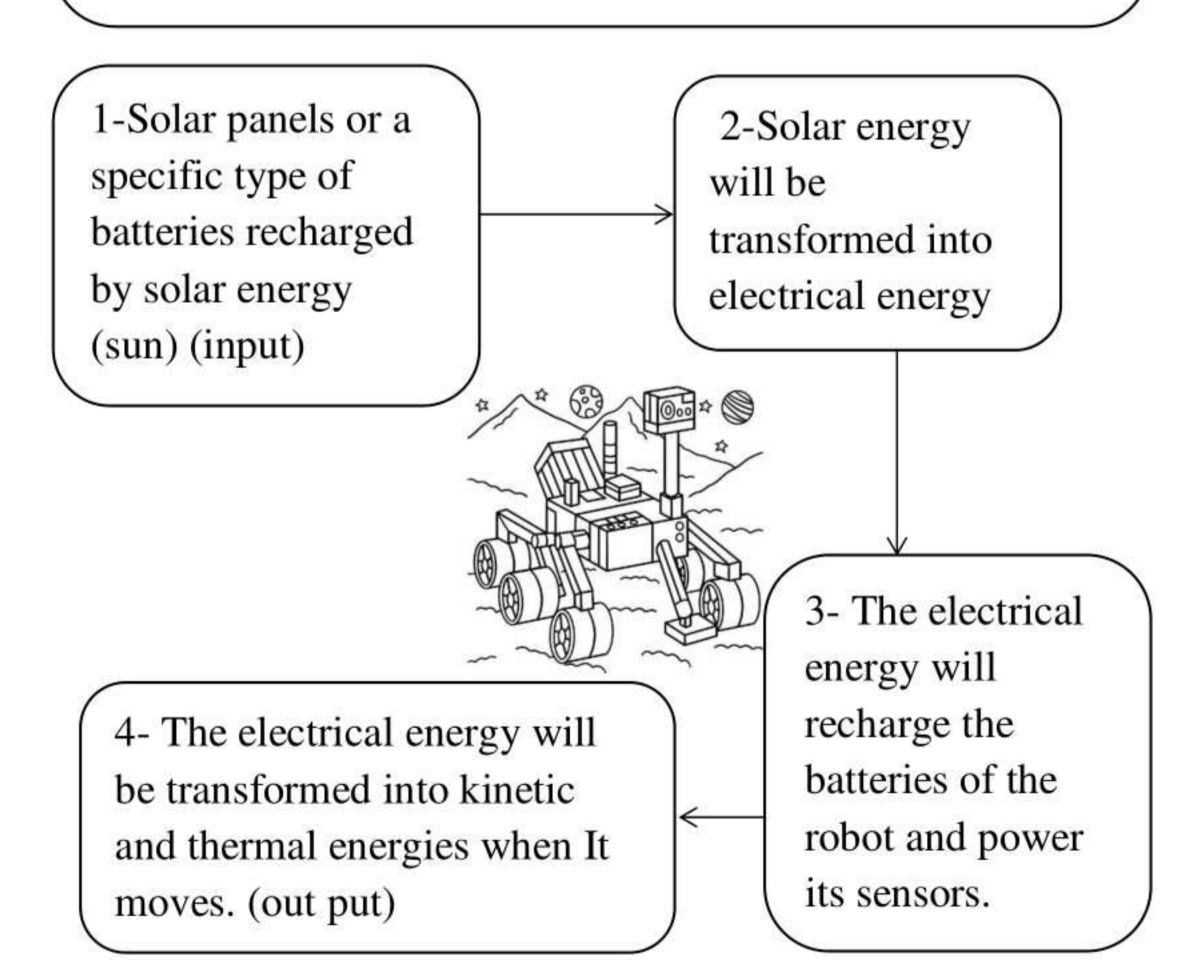






# Ex8) Energy chain in Mars exploration rover

- -It's about 54 million km from Earth to mars planet and the spacecraft will take 6 months to reach there.
  - We send missions with a remotely operated vehicles or robots (Mars rover curiosity) (Mars exploration rover) (Curiosity exploration rover)







-Some of output energies do not help the device to operate and do its function called (wasted energy) foe example the output energies of a hair dryer are thermal and kinetic (useful to operate the device) but the sound energy do not help it ( wasted energy )

- Some of the produced energy escape or leaks out (do not help the device like heat as not all the input energy converted into operated output energy.

So Most devices depend on electricity, which is generated from the energy of the sun in different ways as we see, but if the device depends on a rechargeable battery, so the electrical energy will be stored inside it in form of chemical and when we operate the device it will change the chemical into electrical to operate the device

(electrical(input energy) • chemical • electrical • output energy (depends on the device)), and when the device depends on a non-rechargeable battery, so it has a stored electrical energy in form of chemical and when we operate the device it will change the chemical into electrical to operate the device(chemical(input) • electrical • output energy (depends on the device)).









# Evaluation

Choose ti	Choose the correct answer:				
1- It takes sev	1- It takes several for a spacecraft to travel from				
Earth to Mar	S.				
a) days	b) months	c) hours			
2- When you into sound en		ell, the energy changes			
a) kinetic	b) light	c) thermal			
		ge) the light energy from the Sun into ored inside the plant in the form of			
a) electrical	b) chemical	c) sound			
	ning machine, to ound energies.	he energy changes into			
a) electrical	b) light	c) potential			
5- In the soap kinetic energy		energy changes into			
a) sound	b) electrical	c) potential			
6- Which sent correct order		e energy changes in the flashlight in a			
a) Chemical	Electrical Light	t. b) Chemical Light Electrical			
c) Light Che	mical Electrical	d) Electrical Chemical Light			
7-Electric wir	es are made of	• • • • • • • • • • • • • • • • • • • •			
a) copper	b) wood	c) glass			



# Put $( \checkmark )$ or (x):

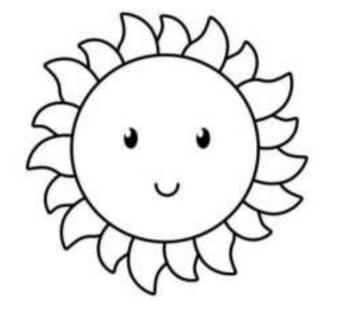
1- Energy may be destroyed inside different devices.	(	)
2-We can continue to move a toy car even after its batter	y	
run out.	(	)
3- Most of the energy chains start with the moon.	(	)
4-The electric fan changes electrical energy into kinetic		
energy.	(	)
5-There is a stored chemical energy in the food we eat.	(	)
6-When pedaling a bike, the chemical energy in your boo	dy	
changes into kinetic energy.	(	)
Write the scientific term (who am i):		
1-The energy that is used to operate an electric heater. (		
2-It is produced from the remains of dead trees buried un	ider the	
Earth's surface over millions of years. (	• • • • • • • • • • • •	•••••
1- The energy that is produced from the electric power		
stations and flows through wires. (		)
4-The energy that is stored in both batteries and food. (.		)
5-The energy produced when the wood of trees is		
burned. (		)





### Concept 3-2 About fuel

-The main source of energy is the sun.



# Types of energy resources

### 1) Renewable energy resources

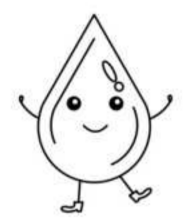
-They are natural resources that can (renew) replace the part that has been consumed (used) which we used it to transform it into another form after a short time, so it will

### 2) Non-renewable energy resources

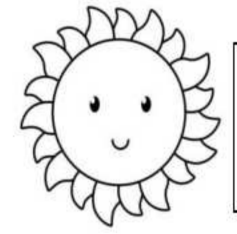
-They are natural resources that cannot be (renewed) replaced in a short time, as we use it in a rate faster

**Examples** 

### **Examples**

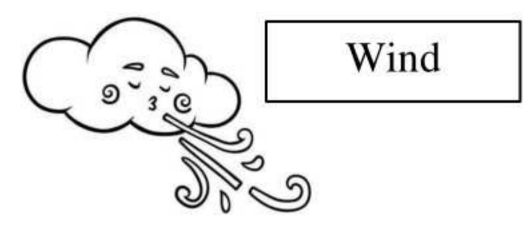


Water or hydroelectric energy



Sun

(solar energy)





Coal

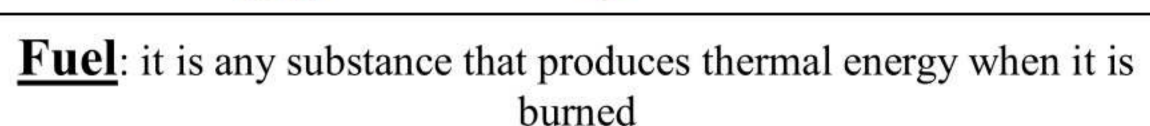


Natural gas



Gasoline made of (oil)



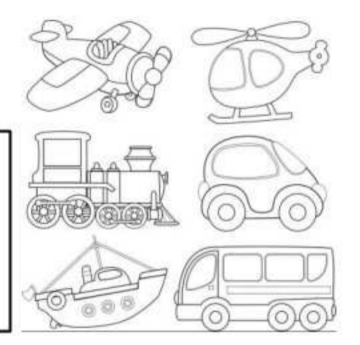


Examples: Coal, natural gas and gasoline (oil)

- Cooking food by using coal, natural gas and wood.
- 2) Generating (producing) electricity by using gasoline(oil), natural gas and coal.



- 3) Warming by using coal and wood.
- 4) Operating all means of transportations (cars, trains... etc.) by using natural gas and gasoline(oil).

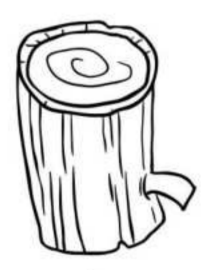


### Types of fuel can be classified into:

1)Biofuel: produced from living organisms that can be planted (plants), and it is a renewable energy resource that is continually replaced when the plant grow (renewable fuel) and its primary source is the sun.

Examples

- 1)Wood: oldest fuel used in warming and cooking.
- 2) Charcoal: made from wood (when we burn wood it will be produced) (very important)
- 3) Some types of plants such as grass, corn and wood chips, they used to make liquid fuel.



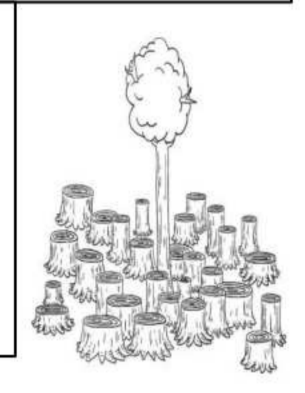






Conservation (saving or keeping) (not to run out or not to be finished) of biofuel: Although biofuel is a renewable energy resource, it should be conserved (rationalized).

-Some people who use wood as a source of energy will cut down the trees rapidly (called deforestation) causes negative (bad) effect on the environment, so we need to use it wisely (continuously rationalized) so that it will not run out.



2) Fossil fuel: produced from old living organisms (plants or animals) that were died, buried and decomposed (changed into smaller parts) over a long period of time (millions of years), (non-renewable energy source) (runs out faster than it can be renewed) (its primary source is the sun)

Examples

1)Gasoline (oil) and natural gas (made from the decomposed remains of marine organisms(sea animals)



2) Coal: is formed when the remains of the plants were decomposed, so there is a difference between the coal and charcoal.

Conservation (saving or keeping) (not to run out or not to be finished)of fossil fuel: is a non-renewable energy resource, it should be conserved (rationalized), by using alternative (another) resources, because they cannot be easily renewed.





#### Formation of coal:

1)300 million years ago large areas of the earth were covered with swamps, with a lot of plants growing nearby 2) When those plants died, their remains will decompose and covered by hundreds of meters of (mud and rocks)

3) There is high (extreme) heat and pressure those remains will change into coal

# Gasoline (Oil) and water

-Gasoline (Oil) and water are resources that are used by humans to generate energy, as Gasoline (oil) is a non- renewable resource and water is renewable resource.

-Oil has structure (shape) differs from water.

#### Formation of oil

1) When marine organisms died, their marine settle on the ocean floor (bottom).

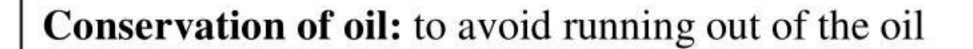
2) Over millions of years, layers of sediments and rocks cover the remains of them and this will cause an extreme heat and pressure.

3) Finally those remains converted into oil (Gasoline)









- 1) Reduce the use of private vehicles (cars)
- 2) use public means of transportation (buses and trains)

### Conservation of water: we should use it carefully

- 1) Avoid wasting or polluting water
- 2) Growing plants that do not need to large amount of water

### Some methods of conserving fossil fuels

- 1) Walking or using bicycle instead of driving a car.
- 2) Replacing fossil fuels with renewable energy resources such as a)solar energy b) hydroelectric energy c) wind energy.

#### (Conservation of electricity)

- 1)Turning off the lights when you are not in the room
- 2)Un plugging electrical devices (appliances) when not in use.

How fossil fuel is used to produce electricity (electrical energy) in electric power stations (power plants)

1)Fuel burns

-When the fuel burns it produces thermal energy
energy

2)Steam rises

- This thermal energy is used to heat water producing steam





- 3) Steam turns turbines
- -the steam goes inside the tubes to operate turbines.
- 5) Electrical energy is transferred to homes
- Through cables (wires) to operate different devices.

4)Turbines turn generators

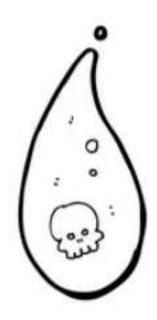
-The movement of turbines produces kinetic energy which is used to operate the generator to transform it into electrical energy.

-Using renewable energy resources is more expensive than using fossil fuels, so people will extract fossil fuels to operate and power everything around them.

So they will burn fossil fuels to generate electricity, some harms to the environment will be produced (due to carbon dioxide gas (produced during burning)).

Harms of burning of fossil fuels on the environment

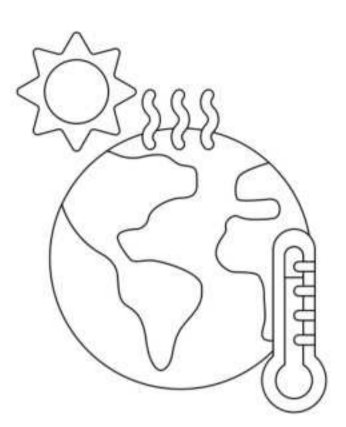
- 1)Acid rains: when carbon dioxide gas combine with water in the air it will form (carbonic acid) so when it rains it will bring this substance with it to us. So it causes
- a)The death of trees
- b) Decomposition (breaking) and dissolving of some rocks and bricks of buildings.
- c)Chemical changes in the structure of lakes ( water) causing the death of fish
- d) Chemical changes in the structure of soil







2) Global warming: by increasing the amount of carbon dioxide gas in the air, it will form a layer in the atmosphere that traps heat above the Earth's surface, causing a raise in the temperature (and this is global warming).



#### -To reduce acid rains and global warming

We should reduce our consumption (usage) of energy, so the amount of burning fossil fuel and carbon dioxide will be reduced.

# Some sources of pollution in big cities:

- 1) Burning fuels: produces smog, which pollutes the air
- 2) Pesticides: used on farms are mixed with water in canals and rivers, this leads to pollution of soil and water.
- 3) Using chemicals in factories pollutes the air, water and soil.

### Some effects (impacts) of air pollution on human's health

- 1) Smog from cars cause irritation of our eyes and lungs
- 2) Smog contains tiny particles, o when we breathe it will enter our respiratory system and irritate the lungs and damage the tissues of the respiratory system.



إهداء الأستاذ/أحمد بدير عبدالعاطى





# Evaluation

### Choose the correct answer:

1-In hydroelectric power,	what is	necessary	for	the	production	of
electrical energy?						

electrical energy?
a)High amount of air
b)High intense sunlight
c)Dams filled with water
2 it is a substance that produces thermal energy when it is burned
a) Water b) coal c) wind energy
3 They are natural resources that can (renew) replace the part that has been consumed.
a) Renewable energy resources
b) non - Renewable energy resources c) gasoline
4- Burning fossil fuels produce
a) Oxygen gas b) carbon monoxide c) carbon dioxide
5- Bythe amount of carbon dioxide gas in the air, it will form a layer in the atmosphere that traps heat above the Earth's surface, causing a raise in the temperature.
a) Decreasing b) increasing
6 is the result of decomposing of plants.
a) Charcoal b) coal c) oil







# Put $( \lor )$ or (x):

1- Cars needs source of energy to move.	(	)
2- The fuel burns inside the car engine, allowing the engine	;	
to rotate the Wheels.	(	)
3- The gases emitted by burning of fossil fuels pollute the		
environment.	(	)
4- Using cars instead of bicycle is one way to conserve		
fossil fuel.	(	)
5- Producing energy from renewable resources is less		
expensive than Producing energy from fossil fuels.	(	)
6- The amount of fossil fuel on Earth planet is unlimited.	(	)
7- Gasoline (oil) is a non-renewable resource and water is		
renewable resource.	(	)
8- Acid rains causes chemical changes in the structure of		
lakes(water) causing the death of fish.	(	)
9- Burning fuels: produces smog, which pollutes the air.	(	)

## **Complete:**

1)( living organisms –grass- renewable –oil- corn-non-renewablethe sun- millions of years –coal)

Points of comparison	Biofuel	Fossil fuel
Definition	produced fromthat can be planted	produced from old living organisms that were died, buried and decomposed over
Primary source		The sun
Renewable or non Renewable		
Examples	Wood,	Natural
	and	gas,and



#### Worksheet (1)

Choose the correct answer:
1. Toy cars need energy to do all the following functions,
except
a. moving forward and backward. b. rotation in a circle
c. moving right and left. d. rotation around the
moon.
2. In the battery of a toy car energy changes into electrical
energy
a. chemical b. sound c. light d. thermal
3. Electrical energy produced from a toy car battery can be
changed into and energies.
a. mechanical - sound – solar b. mechanical - thermal - solar
C. mechanical - sound - thermal d. sound - thermal - solar
4. The energy source in a toy car is the
a. engine. b. tires. c. battery. d. fuel
5. It takes several for a spacecraft to travel from Earth to Mars
a. months b. seconds c. minutes d. days
6. Curiosity rover is designed to explore.
a. the moon. b. the Sun. c. Earth planet. d. Mars
planet.
Correct the underlined words:
1. The solar energy produced from the moon can be converted
into different forms of energy. ()
2. Toy cars depend on <u>fuel</u> as a source of electrical energy.
()
3. Curiosity is a robotic vehicle that is designed to explore the
surface of <u>moon</u> . ()

•	Complete the following sentences:
	1. The energy can be From one form to another.
	2. Remote controlled toy cars changesenergy stored in
	its batteries into energy that in turn changes
	into energy which is used to Move the car.
	3. To operate an electric mixer we useEnergy.
	4. When your cell phone is out of charge, you must rechange
	itsTo operate it again.
	5. Some calculators can change solar energy
	intoEnergy by using the Sunlight.
•	Put ( <b>√</b> ) or (x) :
	1. Energy cannot be transformed from one form to another. ( )
	2. We can convert the solar energy into different forms of energy.
	3. We can continue to move a toy car even after its battery runs
	out. ( )
	4. Curiosity is a vehicle that travels across the surface of the
	planet Mars. ( )
	5. Mars is located a few meters away from Earth. ( )
	6. Without electrical energy, Mars rover curiosity cannot move or
	communicate With Earth. ( )
•	Give reasons for:
	1. Some calculators use the sunlight to be operated.
	2. A remote controlled toy car needs battery to move from one
	place to another.
K	<b>/</b>

#### Worksheet (2)

•	Write the scientific term for each of the following:
1	. The main source of energy for most forms of energies on
	Earth.()
2	. The energy produced when the wood of trees is burned.
	()
3	. It is produced from the remains of dead trees buried under the
	Earth's surface over millions of years. (
4	. The energy that is used to operate an electric heater.
	()
5	. The energy stored inside the coal. ()
•	Complete the following sentences by using the words from
	brackets:
	( electrical – kinetic -sun – light – thermal – kinetic – potential –
	sound – heat – kinetic – thermal)
	1. The energy that is produced from the battery used to operate a
	toy car is
	2. When you press on the soap dispenser, you turn the
	energy stored in its spring into energy that moves the
	soap upward.
	3. The energies that are produced from the washing machine
	are energy and energy.
	4. When you rub your hands together, the energy is
	converted intoenergy.
	5. In any energy chain, some of the energy is lost in the form
	Of
	6. The electric lamp converts electrical energy into energy
	and energy.
	7.The is the primary source of energy that is transferred
	to the food in the
	Form of chemical energy.

	What happens it?
1)	You burn a piece of wood. (according to the change of energy).
•	You shake a small bell with your hand. (according to the
	change of energy).
	Put ( ) or (x): In the soap dispenser, potential energy changes into kinetic
	ergy. ( )
2.	In the electric blender, sound energy changes into electrical
en	ergy and kinetic energy. ( )
3.	Most of energy chains starts with the moon. ( )
4.	Light energy from the Sun causes trees to grow. ( )
5.	Both hair dryer and washing machine depend on the same kind of
en	ergy to be operated. ( )
6.	In the electric power stations, the sound energy produced from
bu	rning of coal can be changed into electrical energy. ( )
7.	There is energy loss when energy is transformed from one form to
an	other. ( )
8.	Energy can be destroyed inside some devices. ( )
9.	Electric bulb depends on chemical energy to be operated. ( )
10	. Both electric bulb and electric heater produce thermal energy. ( )

#### Worksheet (3)

•	Write the scientific term for each of the following:
1.	The energy produced from playing guitar. ()
2.	The energy produced from the electric lamp and affects our eyes.
	()
3.	The energy used to play a drum. ()
•	Choose the correct answer:
1.	In the electric water kettle, the electrical energy changes
	into energy that can warm the cold water inside it.
	a. sound. b. thermal. c. light d. kinetic.
2.	Some kinetic energy is converted intoenergy due to
	friction of bike's tire With the road.
	a. light b. electrical c. potential. d. thermal
3.	Both hair dryer and electric water kettle produce energy
	a. Chemical b. thermal C. light d. potential
	4. When you turn on a light bulb, the electrical energy travels
	throughuntil reaching the bulb.
	a. wires. b. glass c.wood d.plastic.
•	Complete the following sentences:
1.	When you ride a bicycle, theenergy stored in your body
	converted into Energy which causes the bicycle to move.
2.	The electric lamp converts energy into light energy
	idenergy.
	The change of electrical energy into sound energy in the radio is ar
EX	ample that proves the law of

•	1. You feel heat, when you put your hands near a lighted electric lamp.
	2- The presence of batteries inside a toy car.
•	What happens if?  - You put your hands near the lighted lamp.
<b>?</b>	

#### Worksheet (4)

	Put ( <b>√</b> ) or (x) :	
1.	<ol> <li>The produced sound energy helps the hair dryer to do its function ( )</li> </ol>	unction.
2.	2. In waterfalls, the water that falls down has a kinetic energy	<i>i</i> .( )
	3. The input energy in a hair dryer is the chemical energy. (	
	I. The energy chain of a burning candle is :Chemical energy	
4.		
	converted into Thermal energy. ( )	
	Write the scientific term:	
1.	<ol> <li>The wasted energy when using a mobile phone for a long t</li> </ol>	ime.
	()	
2.	<ol><li>A kind of energy that is produced from the electric heater a</li></ol>	and
	burning coal. ()	
3.	3. The energy that is produced from the blender and helps it i	in doing
	its job. ()	
4.	I. The energy that is produced from the electric power station	ns and
•	flows through wires. ()	
•		
		in oray
Τ.	I. The input energy when using the hair dryer is the E	neigy.
a.	a. electrical b. potential c. kinetic d.th	ermal
2.	2. During the running of a player, the chemical energy inside I	his
	body is converted Into andenergies.	
_		
	A. potential-light. B. kinetic- light. C. thermal-	kinetic.
D.	D. thermal – light	
3	3. The output energy when playing drums is the energy	V
	a. chemical b. light C. sound.	<b>,</b> .
1	d. potential	usad
4.	I. When a piece of coal is burnt, Energy is prod	ucea.
á	a.Thermal b. Kinetic c. Sound d. Potential	

	What happens if ?
	1- You turn on an electric fan. (according to the change of energy).
	······
	2 use a mobile phone for a long time (according to the wasted energy)
	2- use a mobile phone for a long time. (according to the wasted energy)
	• Give reasons for:
	- Thermal energy in mobile phone is considered as a wasted energy.
	<ul> <li>Sound energy and thermal energy are considered as wasted energy in the blender.</li> </ul>
	energy in the biender.
C	

#### Worksheet (5)

• Correct the underlined words :
5. Fuel is the substance that produces <u>electrical energy on burning.</u> ()
6. We need sound energy, for cooking foods and warming houses.
()
• Put ( √) or (x) :
5. Both coal and wood produce energy on burning them.
6. You need gasoline to move a bicycle. ( )
7. We cannot drive a car that doesn't contain fuel. (
8. As the speed of the car increases, the amount of used fuel
decreases. ( )
Choose the correct answer:
1- We can use the energy obtained from burning of wood in all of
the following situations, except
<ul><li>a. warming houses.</li><li>b. operating television.</li><li>C. cooking food.</li><li>d. boiling water.</li></ul>
2- All the following are found deeply under the Earth's surface,
except
a. Natural gas. b. Coal. c.Green plants. d.Oil
3- Among forms of fuel that present in car fuel stations are
A. Gasoline and wood. B. natural gas and coal.
C. wood and coal. D. gasoline and natural gas.
Complete the following sentences :
1) Gasoline burns inside a car engine to produce energy
that is changed Intoenergy which causes the movement of the car.
2) We can use some forms of fuel such asandin
warming houses

-Sometimes th	ne fuel indicato	r of a car goes	down.	
••••••				
-Gasoline buri	ns inside a car e	ngine.	V	(0
			32	
			50	
		1/0	,0	
		60		
	. 7			
	$\sim$			
56/				

#### Worksheet (6)

1. All the following are forms of fuel, except
A. wood. b. natural gas. C. gasoline. d. glass.
2. All the following are renewable resources of energy, except
a. natural gas b. water. C. the Sun. d wind.
3.Coal is formed under the Earth's surface from the remains of
A. dead animals. b. dead plants. C. dead humans. d. dead insects.
4. Wood is considered as
a. biofuel. b. fossil fuel. C. liquid fuel. d.gaseous fuel.
5.Extreme heat and pressure under the Earth's surface has an important role in Forming.
a. wood. b. wind. C. Fossil fuel. d.biofuel
<ul> <li>Complete the following sentences</li> <li>Water andare considered fromresources of energy, while Coal andare from non-renewable resources of energy.</li> </ul>
2. Wood chips and grass can be used to make a biofuel
3. Different forms of fuel can be classified into two main types which areandand
4. The natural resources that are consumed at a rate faster than they can be Renewed are calledResources of energy.

	Correct the underlined words:
1.	We have to increase planting vegetables and fruits that need <u>a</u>
	large amount of water.()
2.	The moon is the primary source of both biofuel and fossil
	fuel.()
3.	We can use some <u>animals</u> , to make a liquid biofuel.
	(
4.	The rate of consumption of fossil fuel, must be increased.
	()
5.	Wood is a form of fossil fuel, that can be used in houses.
	()
•	Put ( <b>√</b> ) or (X) :
	Biofuel is one of non-renewable resources of energy. ( )
	Extreme cooling under the Earth's surface, helps in the formation
	of oil . ( )
3.	The Sun is the primary source of forming both biofuel and fossil
	fuel. ( )
4.	We have to reduce the usage of the Sun as a source of energy. ( )
	We can make a liquid fuel from grass and wood chips. ( )
•	Read the following paragraph, then choose the correct answer:
No	owadays, we use gasoline and natural gas in means of
tra	ansportation which are
СС	nsidered fossil fuels, while we can use coal which is a fossil fuel
ar	nd also wood
w	hich is a biofuel in warming our houses.
1.	is a non-renewable resource of energy, that is
	nsidered as a fossil fuel
Ar	od it is not used in means of transportation nowadays.
Α.	Water. B. Coal C. Wind d. Gasoline
2.	A type of biofuel, which is used in warming houses and cooking
	od is
a.	wood b. wind. C. water. d. sand.

3. A type of fossil fuel, which is formed from decomposition of plant remains is
A. wood b. sand. C. wind. d. coal.
Worksheet (7)
• Put ( ✓) or (X) :
1. We have to conserve all forms of fuel. ( )
2. Burning of fossil fuel inside electric power station produces
Potential energy. ( )  3. Turning off lights that we do not need, is a way to conserve
electricity. ( )
4. Any form of fossil fuel must be formed under the Earth's surface.
• Arrange the following steps to show how electricity is generated
in electric Power station and sending it to houses and factories:
()Steam turns turbines that produce kinetic energy.
()Fuel burns and produces thermal energy.
()Electrical energy sent to houses and factories.
()Water becomes hot and produces steam.
()Turbines turn generator that produces electrical energy.
Write the scientific term:
1-The matter that produces steam on heating, which is used to turn
turbines in Electric power station. ()
2-The type of fuel that is used inside the electric power station to
produce Electricity . ()
3-The device in the electric power station, that produces kinetic
energy to operate Generators. ()
Correct the underlined words:
1. Fossil fuel include oil, coal and wood. ()
2. Hydroelectric energy, is one of <u>non-renewable</u> energy resources.
()
3. In electric power station, <u>water</u> turns turbines that produce
kinetic energy. ()

4. After death of living organisms the Earth's surface and expose	
5. extreme pressure and <u>cool</u> .(	
• Choose the correct answer:	
	on booting of maduoss (
1. Inside the electric power station	on, neating of produces
steam.	Catan
A. turbines b. generators	
2. All the following are used to g	enerate electrical energy,
except	
A. Oil .B. natural gas	. C. waterfalls. D. rain water.
3. Hydroelectric energy is generat	
a. waterfalls only. B.	waterfalls and dams.
C. biofuel only. d. l	piofuel and fossil fuel.
4. All the following are forms of f	ossil fuel, except
a. water. b. coal. C.	natural gas. d. oil.
5. Which of the following forms of	fuels can be manufactured by
man?	
A. Oil and natural gas.	b. Oil and charcoal.
C. Natural gas and ethanol.	d. Charcoal and ethanol.
	important role in the formation of
fossil fuel, except	
A. extreme pressure.	b. extreme heat.
C. The moon light.	d. rocks and sediment.

#### Worksheet (8)

<ul> <li>Choose the correct ans</li> </ul>	wer:			
1.Cars smog cause irrita	ntion of of I	humans.		
<ul><li>a. stomach and eyes</li><li>d. large intestine</li><li>2. Acid rain is formed w</li></ul>				
A. oxygen gas	b. carbon diox	ide gas	C. dust	
<ul><li>d. sand</li><li>3. All the following are l</li></ul>	harmful effects	of acid <b>ra</b> in	except	
a. global warming.		death of ti		
c. chemical changes in I	akes. d	. chemical c	hanges in the	
soil.		0~	and a	
<ul> <li>Complete the following</li> <li>( Acid - Fish - soil - ca</li> </ul>			oras:	
1. Acid rain leads to chem			e of lakes	
causing death of				
2. Burning of coal and oil	oroduce	gas		
3. Chemical changes in the	e structure of		)ue	
toRain	loos	المصائم مال	ution	
<ul><li>4. Tiny particles found in .</li><li>Put (√) or (X):</li></ul>	lead	i to air poil	ution .	
1.Acid rain helps trees to surv	vive ( )			
2. Global warming increases	the decomposit	ion of some	erocks.()	
3. Rain water can be mixed w	ith both pestici	des and car	bon dioxide gas. (	
• Write the scientific term	m of each of the	following	:	
1. It is the system that its tiss	sue is damaged	due to brea	thing big	
amount of cars smog. (	•			
2. It is a phenomenon in which		•		
carbon dioxide gas increas 3.	es in the air. (	• • • • • • • • • • • • • • • • • • • •	)	
J.				

#### Worksheet (9)

<ul> <li>Give one example for each of the following:</li> <li>A method of conserving fossil fuel.</li> </ul>
2. Anon-renewable resource of energy.
3. An advantage of using renewable resources to produce energy.
<ul> <li>Correct the underlined words:</li> <li>1. The amounts of renewable resources of energy are limited on Earth. ()</li> <li>2. Gases emitted from fossil fuel on burning decrease the temperature on Earth. ()</li> <li>3. Gases emitted from burning fossil fuel always clear the air. ()</li> <li>Give reasons for:</li> <li>1. To keep the air clean we must replace fossil fuel with renewable resources of Energy</li> </ul>
What happens if
Using renewable resources of energy instead of fossil fuel.  (according to Earth's temperature)
2. People don't rationalize their using of fossil fuel.

# EXERCISES 1

#### (A) Choose the correct answer:

- 1. To move a car, the fuel must be ...... at first.
- a. freezed.
- b. cooled
- c. burned inside the car engine
- d. removed from the fuel tank
- 2. During driving a car for a long distance, which of the following sentences describes the most important thing for the driver?
- a. The presence of a speedometer.
- b. The presence of a radio.
- c. The fuel tank contains enough amount of gasoline.
- d. The fuel tank contains a little amount of gasoline.

3. On burning fuel we obtain a. sound energy. c. electrical energy. b. potential energy. d. thermal energy. (B) Give a reason for the following: The importance of wood and coal in our houses. (A) Put  $(\sqrt{})$  or  $(\times)$ : 1. Energy that is produced from burning gasoline, cannot be used to move a car. 2. Burning of all forms of fuel produces thermal energy. ( 3. If the fuel decreases in a car during driving, the driver must stop at the nearest fuel station to supply the car with

gasoline.

)

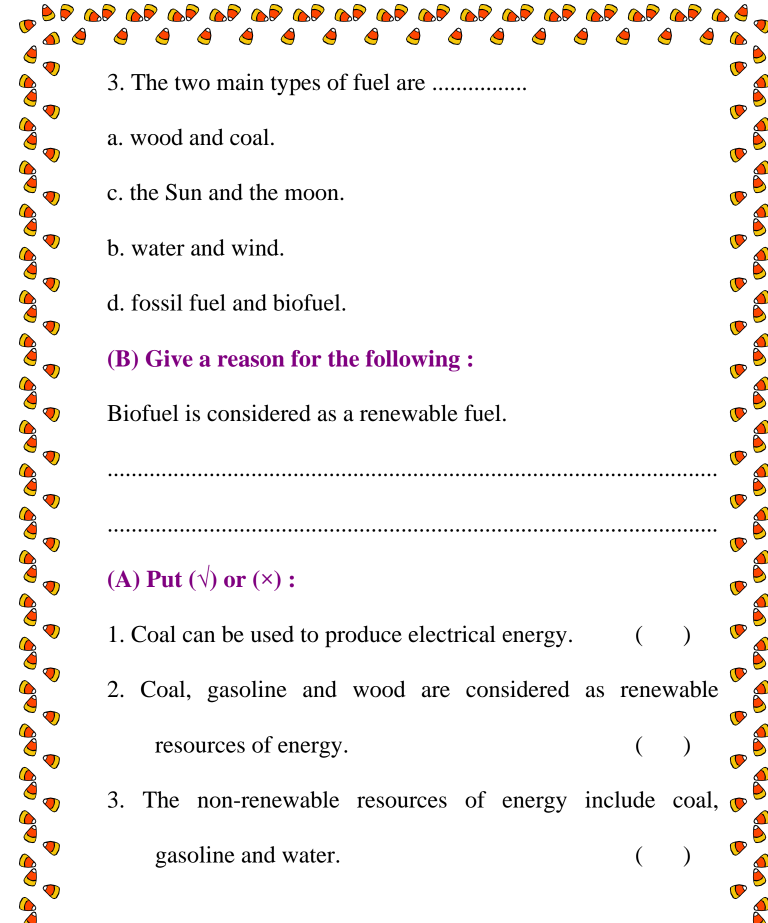
(

•	(B) Mention three different forms of fuel	
•		
•	Put each of the following words in fro	ont of the suitable <sup>©</sup>
	sentence:	
D	[The Sun - Wood - Gasoline - Then	rmal energy]
D	1. It is a form of fuel that is used in	different means of •
<b>0</b>	transportation.	()
<i>U</i>	2. It is a form of fuel that is used in warmin	g houses.
		()
•	3. It is a form of energy which is produced	from burning fuel.
<b>v</b>		()
•	4. The main source of most energies on the	
•		()



#### (A) Choose the correct answer:

- 1. Car engines can be operated by ......
- a. coal only.
- b. coal and wood.
- c. gasoline only.
- d. gasoline and natural gas.
- 2. The fossil fuel are formed under the Earth's surface from dead plants or animals, after a ...... period of time.
- a. very short
- b. short
- c. very long
- d. long



# (B) What happens if ...?

Marine organisms were buried under the Earth's surface over millions of years.

# Choose from column (B) what suits it in column (A):

(A)	(B)
Form of fuel	We can get it from
1. Wood	a. wood chips and grass.
2. Gasoline and natural gas	b. cutting of trees.
3. Coal	c. decomposition of marine
4. Liquid biofuel	animals.
	d. decomposition of plant
	remains.
	e. boiling water.
1 2 2	4



# (A) Choose the correct answer:

- 1. To produce steam inside the electric power station, we have to ......
- a. cool the water.
- b. freeze the water.
- c. heat the water.
- d. cool the fuel.
- 2. The devices in the electric power station which operated by steam are ......
- a. the generators.
- b. the turbines.
- c. the tubes.
- d. the cables.

.....

# (A) Put $(\sqrt{})$ or $(\times)$ :

- 1. The function of turbines in electric power station is similar to that of generators.
- 2. Turbines convert kinetic energy into electrical energy.( )
- 3. The electrical energy that is produced from electric power station, can be used in houses, streets and factories.( )

(B) Complete the following sentences by choosing the correct answer from those between brackets:

- 1. Fossil fuel are [non-renewable renewable] resources of energy which are used to generate electrical energy.
- 2. Turbines in electric power stations are operated by the effect of [steam sand].
- 3. Electrical energy travels from electric power stations to houses through [cars cables].

B From your understanding of how electricity is generated in electric power stations. Put each of the following words in front of its suitable sentence:

### [Coal - Steam - Turbine - Generator]

1. Its movement produces kinetic energy.	(	)
2. It changes kinetic energy into electrical energy	gy. (	)
3. It is a type of non-renewable resources of en	ergy. (	)
4. It is resulted from heating the water and it tu	rns turbi	nes.
	(	)



### (A) Choose the correct answer:

1.	When	carbon	dioxide	gas	increases,	the	Earth's	temperature
	•••••	• • • • • • • • • • • • •	••••					

- a. decreases slowly.
- b. increases slowly.
- c. decreases fastly.
- d. doesn't change.
- 2. All forms of fossil fuel are formed .....
- a. above the Earth's surface.
- b. under the Earth's surface.
- c. above the water surface.
- d. in the air around us.
- 3. We have to protect stones of buildings from ......
- a. global warming. b. oxygen gas.
- c. acid rain. d. carbon dioxide gas.

# (B) Give a reason for the following: Burning of coal and oil causes the increase of the Earth's temperature. (A) Put $(\sqrt{})$ or $(\times)$ : 1. Acid rain causes global warming. 2. Mixing of water with oxygen gas produces carbonic acid. 3. Acid rains have negative effects on both soil and water of canals. (B) What happens if .....? Some people live in a city that has too much cars smog. (according to the human health).

9 09 09 09 09 09 09 09 09 09 09 09 09

Scientists do some experiments to know the bad effects of some different sources of pollutions on different living organisms.

# Match each experiment with its correct observation:

The experiment	The observation
	<u>U</u>
1. Exposing a dog to cars smog	a. its leaves turn brown and it
for a few minutes	will die.
2. Placing a building stone in a	b. irritation of its eyes and
cup contains a sample of	lungs.
acid rain for a long period of	c. it -will decompose into
time	small rocky particles.
3. Watering a small plant with	
acid rain for a week	



### (A) Choose the correct answer:

- 1. The energy that originally causes the formation of the non-renewable fuels is ......
- a. wind energy.

b. water energy.

c. solar energy.

- d. electrical energy.
- 2. As the time passes, the amount of coal will ......
- a. increase.

b. decrease.

c. remain constant.

- d. increase then decrease.
- 3. Burning of fossil fuel produce.....
- a. only gases that pollute the air.
- b. only thermal energy.
- c. gases that pollute the air and solar energy.
- d. thermal energy and gases that pollute the air.

	b <u>(</u>
(B) Give a reason for the following:	
Burning fossil fuel causes global warming phenomenon.	
	<b>(</b>
(A) Put $()$ or $(\times)$ :	<b>(</b>
1. Renewable forms of fuel can be replaced faster than non-renewable forms of fuel.	
2. Burning fossil fuel produces gases that don't cause global	<b>(</b>
warming. ( )	<b>(</b>
3. Burning coal emits gases which cause air pollution. ( )	<b>(</b>
(B) What happens if?	<b>(</b>
The amount of gases produced from burning of fossil fuel	<b>(</b>
increases to very high limit.	
(according to Earth's temperature)	<b>(</b>
	<b>(</b>

Complete the following paragraph by using the following words:

# [global warming - heat - raises - gases]

# Model Exam

(	$\mathbf{A}$	Com	plete	the	fol	lowing	sente	ences:
•	( <del>-</del> -)	, 0111	P-000		-0-	-0 11	Delle	

- 2. The electric generator changes ...... energy into energy.
- 3. Using the ..... resources of energy is more expensive than using fossil fuel.
- 4. Different forms of fuel can be classified into two main types which are ....... and ......

# (B) Choose from column (B) what suits it in column (A):

,	(A)	(B)	
	1. Water	a. it needs extreme heat and pressure to be forn	1
	2. Wind energy	from remains of dead plants.	
)	3. Coal	b. it is the main resource of energy on the Ear	(
		surface.	
		c. it is a gaseous renewable resource of energy.	
		d. it is a liquid renewable resource of energy.	
)			

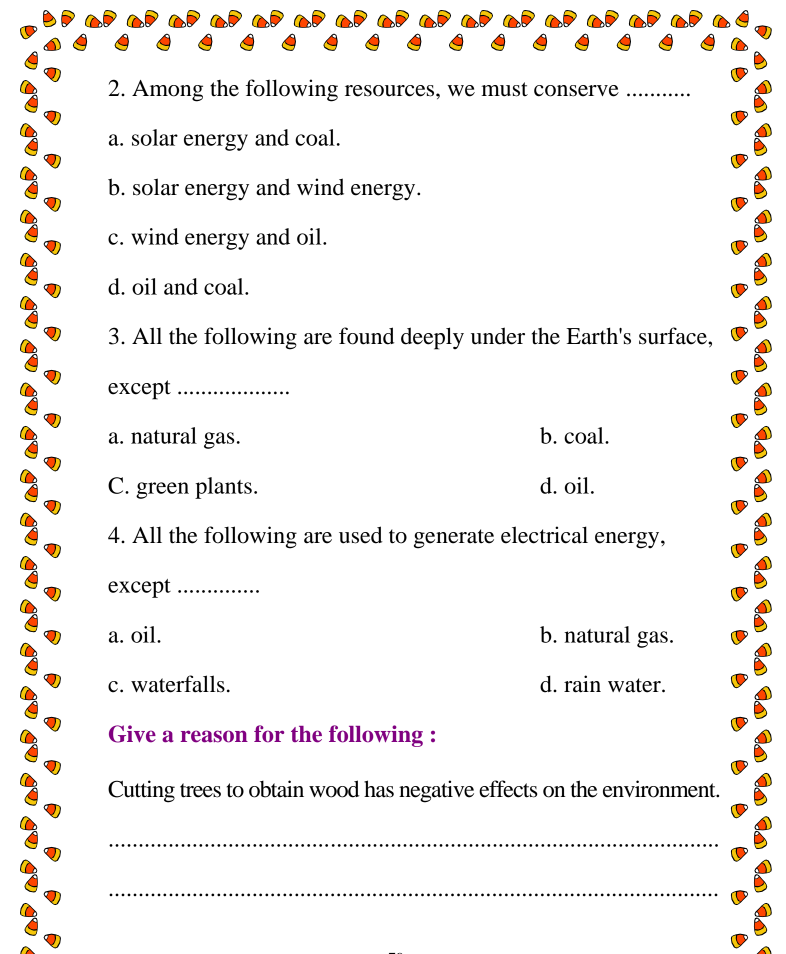
# (A) Correct the underlined words: 1. Fuel is the matter that produces <u>electrical energy</u> burning. (.....) 2. Wood is a form of fossil fuel, that can be used in houses. 3. Hydroelectrical energy, is used to produce water from waterfalls and dams. (.....) 4. Gases emitted from burning fossil fuel always clear the air. (.....) (B) What happens if ....? We use renewable resources of energy instead of fossil fuel (according to Earth's temperature) (A) Put $(\sqrt{})$ or $(\times)$ : 1. Wind energy will run out faster than natural gas.

electricity.

2. Turning off lights that we do not need, is a way to conserve

)

	ofuel from wood chips and grass.
•	increases, the amount of used fuel
decreases.	(
(B) Arrange the followi	ng steps to show how electricit
generated in electric pov	ver station and sending it to ho
and factories:	
() Steam turns turbine	es that produce kinetic energy.
() Fuel burns and pro	duces thermal energy.
() Electrical energy s	ent to houses and factories.
() Water becomes ho	t and produces steam.
() Turbines turn gene	rator that produces electrical energe
(A) Choose the correct a	nswer:
1. Coal is formed under th	e Earth's surface from the remains
of	
a. dead animals.	b. dead plants.
	d. dead insects.



# EXERCISES 1

(A) Put $()$ or $(\times)$ :	
1. The solar vehicle changes sound energy into kinetic	ic
energy. ( )	
2. Mars rover curiosity can be operated from a distance.( )	
3. The stored energy in batteries is the light energy. ( )	
(B) Give a reason for the following:	
Curiosity robot uses the sunlight and batteries for its operation	.•
	• •
	••
(A) Write the scientific term of each of the following:	
1. The main source of energy on the Earth. ()	

controlling toy car.

2. The form of energy that is stored in battery of a remote •

<b>a</b> 9		
	3. The remote controlling	g vehicle that is used to explore the
	surface of Mars plane	et. ()
<b>9</b>	202100 01 1/10120 P10011	()
**************************************	(B) Mention two dev	ices can be operated from a
	distance by using a re	mote control.
D		
)		(
		figure, then choose the correct (
,		
	answer:	
)	1. This car needs	to move
) ) )	1. This car needs	
)	a. water.	b. wood
)	c. fuel.	
	c. ruer.	d. energy
	2. To keep playing with the	he toy car when the battery runs out,
	•	
1	we have to	or recharge the battery.
١	a. heat.	b. cool
,	c. replace.	d. freeze
)	3. The type of energy the	hat is used in operating this car is
	energy.	1 1 1 .
	a. sound.	b. light
	c. thermal.	d. electrical



# (A) Complete the following sentences:

1. When you rub your hands together, the consumed energy is
energy, while the produced energy isenergy.
2. The produced energy in a toy car is energies in a
hair dryer are energy, while the produced energy and
sound energy.
3. The produced energy from coal is energy, that is
converted into energy used to operate the machines
of electric power stations.
(B) Give a reason for the following:
The thermal energy produced from burning coal is used in
some electric power stations.
· · · · · · · · · · · · · · · · · · ·

# (A) Put $(\sqrt{})$ or $(\times)$ :

1. Curiosity robot needs sound energy to be operated. ( )

- 2. The electric lamp is the primary source of most energies on the Earth.
- 3. The electric iron converts electrical energy into thermal energy.
- (B) What happens if ...?

You press on the spring of the soap dispenser.

(according to the change of energy).

Look at the opposite figure, then complete the following

## sentences:

1. This living organism can converts ...... energy of the Sun into ...... energy stored inside it.

2. If the wood of this organism is burned, ..... energy is produced.

- 3. After death and burying of this organism over millions of years, it becomes coal that stores ...... energy.
- 4. The formed coal can used in electric power stations to generate ...... energy.





# (A) Choose the correct answer:

- 1. Mars rover curiosity uses ..... to be operated.
- a. solar energy and electrical energy
- b. solar energy and thermal energy
- c. electrical energy and thermal energy
- d. electrical energy and sound energy
- 2. While playing a drum, ..... energy changes into
- ..... energy.
- a. sound kinetic
- b. sound light
- c. kinetic sound
- d. kinetic light

	3. In the								
		energy di	ue to	the frict	ion of its	tire	s with th	e ro	oad.
D	a. sound.						c. ligh	nt	
	b. thermal.						d. che	mic	cal
	(B) What h	appens	if	?					
	You rub you	ır hands to	ogetl	ner.					
				(accord	ing to the	e ch	ange of	ene	rgy).
		• • • • • • • • • • • • • • • • • • • •	• • • • • • •	•••••	•••••	•••••	•••••	• • • • •	•••••
	•••••		• • • • • •	•••••	•••••	•••••	•••••	•••••	•••••
	(A) Correc	t the un	derli	ined wo	ords:				
	1. Energy	can neith	ner t	e create	ed nor d	lestr	royed, b	ut	only
	converted f	rom one	for	m to a	nother, 1	this	is the	lav	v of
	consuming of	of energy.					(		)
	2. The const	umed ene	rgy v	while bur	rning son	ne p	ieces of	WO	od is
	the thermal	energy.					(		)

3. The lighted lamp produces <u>chemical</u> energy that makes you feel warmth when you put your hands near it. ( )

(B) Mention two devices that convert electrical energy into both kinetic and sound energy.

Look at the following figures, then complete the following sentences.







Device (1)

Device (2)

Device (3)

Device (4)

1. The electrical energy used to operate devices number

..... and .....

2. Kinetic energy is produced in devices ......and.....and.....



**(**)

**(**)

**(**)

**(** 

**P** 

(A) Complete the following sentences:			
1. The output energy of burning coal is energy, which			
is used to produce energy in electric power stations.			
2. The output energy that helps the washing machine to do its			
main function is energy, and this energy is	•		
considered the energy of the hand bell.			
3. The input energy of the toy car is energy that is			
stored in its battery and then converted into energy	<b>(</b>		
in its wires to operate its motor.	<b>(</b>		
(B) Give a reason for the following:			
Sound energy and thermal energy are considered as wasted			
energy in the washing machine.	<b>(</b>		

# (A) Write the scientific term of each of the following:

- 1. The input energy of a television. (.........)
- 2. The wasted energy of a computer. (.........)
- 3. The output energy of the washing machine which helps it to do its main function. (.......)
- (B) Mention the input and output energies of the opposite device:
- 1. Input energy: .....
- 2. Output energy: .....
- 13 Look at these electric devices, then complete the following sentences:



Device (1)



Device (2)



Device (3)

4. All of these devices are operated by ...... energy that sis transmitted from ...... stations through wires.

# Model Exam

# (A) Choose the correct answer:

1. Mars rover curiosity is designed to explore			
a. Earth planet.	b. Mars planet.		
c. the Sun.	d. the moon.		
2. Plants can convert the light energy from the Sun into			
energy which is stored inside the plant in the form of sugar.			
a. sound.	b. electrical		
c. chemical.	d. kinetic		
3. When a piece of coal is burnt, energy is produced.			
a. thermal.	b. kinetic		
c. sound.	d. potential		
4. Inside a light bulb, electrical energy changes into and			
energies			
a. sound – light.	b. sound - thermal		

d. light - thermal

c. kinetic – light.

)		
	(B) What happens if you put your hands near a	
	lighted lamp?	<b>O</b>
	••••••	<b>(</b>
	(A) Put (v) or (x):	<b>O</b>
	1. There is a stored chemical energy inside the food	<b>(</b>
		<b>(</b>
	2. The input energy in a hair dryer is the chemical energy.( )	
	3. As a result of friction between bike's tire and the road,	<b>(</b>
	kinetic energy changes into chemical energy. ( )	<b>(</b>
	4. We can convert the solar energy into different forms of	<b>(</b>
	energy. ( )	

**(** 

**(** 

**(** 

**(** 

**(** 

**(** 

**(** 

**(**)

**(**)

**(**)

**(**)

**(** 

**(**)

**(**)

**9** 

**(** 

(B) Look at the following figures, then complete the following energy chain



**(** 





Figure (1)

Figure (2)

Figure (3)



Figure (4)



Figure (5)



**(** 

**(** 

(A) Correct the underlined words:				
1. <u>Light</u> energy is stored inside the battery of a mobile				
phone. ()				
2. Toy cars depend on fuel as a source of electrical				
energy. ()				
3. Light energy, thermal energy and chemical energy are				
produced when a mobile phone is used. ()				
4. The solar energy produced from the moon can be converted				
into different forms of energy. ()				
(B) Give a reason for the following:				
When you press on the spring of soap dispenser, the soap				
moves upward.				
(according to the change of energy)				
(				

**P** 

**(** 

# (A) Write the scientific term of each of the following:

- 1. The energy that is used to operate a television. (...........)
- 2. Energy can neither be created nor destroyed, but only converted from one form to another. (..........)
- 3. A kind of energy that is produced from the electric heater and burning coal. (.....)
- 4. The energy produced from playing guitar. (......)

# (B) Choose from column (A) what suits it in both columns (B) and (C):

(A)	(B)	(C)	
Energy used	The device	Energy Produced	
1. Kinetic energy	a	A. Thermal energy.	
2. Electrical energy	b	B. Chemical energy.	
3. Solar energy	c	C. Sound energy.	

# Write the scientific term of each of the following:

- 1. The source of energy in some toys that stores chemical energy.
- 2. The energy produced from batteries.
- 3. A robotic vehicle designed to explore the surface of Mars.
- 4. The energy produced from a battery.
- 5. The energy used to operate a television.
- 6. The energy produced when the wood of trees is burned.
- 7. The substance that is produced from the remains of dead trees in the Earth over millions of years.
- 8. The energy stored in coal.
- 9. A form of energy produced from the electric lamp and affects our eyes.
- 10. Energy can neither be created nor centroyed, but only converted from one form to another.
- 11. The energy produced from playing guitar.
- 12. The energy used to play a drum
- 13. The energy that is stored in both batteries and food.
- 14. The energy that is produced from the electric power stations and flows through wies
- 15. A form of energy that is produced from the electric heater and burning coal.
- 16. The energy that is produced from the blender and helps it do its job.
- 17. The wasted energy when using a mobile phone for a long time.
- 18. The form of energy that is produced as a result of burning wood and coal.
- 19. It is any substance which produces thermal energy on burning.
- 20.It is a natural resource that used faster than it can be replaced.

- 21. It is a natural resource that can be replaced soon after it is used.
- 22. It is the fuel that is made from living organisms that can be grow
- 23.It is the fuel that is extracted from deep ground under the Earth's surface.
- 24. A kind of fossil fuel that is produced from dead marine organisms.
- 25. A kind of fossil fuel that is produced from dead plants and trees.
- 26. A kind of biofuel that is made up of wood of trees.
- 27. A kind of biofuel that is made up of corn and grass.
- 28. The energy produced from the generator.
- 29. A matter that is produced from heating water in the electric power station.
- 30. A device that produces kinetic energy to operate generators.
- 31. A device in the electric power station that changes the kinetic energy into electrical energy



# 2. Give one example for each of the following:

- 1. A renewable resource of energy:
- 2. fossil fuel
- 3. A nonrenewable resource of energy
- 4. biofuel
- 5. A method of conserving fossil fuels
- 6. A disadvantage of using fossil fuel
- 7. A disadvantage of using bio fuel
- 8. ways of generate electricity
- 9. Uses of wood .coal , natural gas
- 10. A method of conserving water, oil
- 11. A method of conserving electricity
- 12. Ways to get curiosity its energy

- false Put true or false

  1) We can convert the solar energy into different forms of energy.
- 2) A toy car can continue moving even after its battery runs out.
- 3) Mars is located a few meters away from Earth.
- 4) In electric power stations, sound energy produced from burning of coal is converted into electrical energy.
- 5) Energy can be destroyed inside some devices.
- 6) The electric bulb depends on chemical energy to operate.
- 7) Both the electric bulb and the electric heater produce thermal energy
- 8) Some of the converted energy does not help some devices do the function for which it was designed.
- 9) As a result of friction between bike tire and the road, kinetic energy is converted into chemical energy.
- Biofuel can be extracted from underground
- 11)Coal is made of wood



# 3.Choose

a.Sun b.moon c.mars d.earth

• The distance between Earth and Mars is about....millions km

a.45 b.54 **c**.40 d.345

Curiosity rover is designed to expland

• We can change the solar energy into.... energy inside the solar panels.

a. kinetic potential c.magnetic d. electric

- ..main source of energy for most forms of energies on Earth
  a. sun
  b. moon
  c. star
  d. all of them
  - kerosene is considered ......
  - a. Renewable resource b. non Renewable resource c. all of them

- It ....was used by ancient people
- a. Gasoline
- b. corn

- c. wood
- d. oil

- Biofuel is considered ........
- b. Renewable resource
- b. non Renewable resource c. all of them
- Car need ..... to move
  - a. Water
- b. food
- c. fuel
- d. all of them

# 4. Give reasons

- 1. Water and wind are considered as renewable resources of energy.
- 2. Coal and gasoline are considered as nonrenewable resources of energy.
- 3. Using wood of trees as a fuel has negative effects on the environment.
- 4. The fuel is very important for different means of transportation.
- 5. Sometimes the fuel indicator of a cargoes down.
- 6. A remote controlled toy car need battery to move from one place to another.
- 7. Mars rover Curiosity operates for a long period of time on Mars without any need to be recharged.
- 8. There is an energy change when you press the spring of a soap dispenser.
- 9. When you rub your kands together, you feel warm.
- 10. Not all the energy that enters the energy chain completely reaches the device.
- 11. You feel heat, when you put your hands near a lighted electric lamp.
- 12. The presence of batteries inside a toy car.
- 13. Thermal energy in a mobile phone is considered as a wasted energy.
- 14. Sound energy and thermal energy are considered as wasted energy in the blender.

#### 5. What happens if?...

- 1. Pesticides mix with water of canals and rivers.
- 2. Factories decrease their use of chemicals.
- 3. People decrease burning fossil fuels.
- 4. People increase using the wood of trees as a source of fuel.
- 5. The remains of dead living organisms were buried under the Earth's surface over millions of years.
- 6. Decomposition of remains of sea animals under the Earth's surface
- 7. The car fuel indicator if the amount of gasoline in a car decreases
- 8. The car movement if fuel runs out in a car.
- 9. You use a mobile phone for a long time. (according to the wasted energy)
- 10. The change of energy when you turn on the television.
- 11. The change of energy when you burn a piece of wood
- 12. The change of energy when you shake a small bell with your hand.
- 13. Batteries of remote-controlled toy can rout.

# 1. Write the scientific term of each of the following:

- 1. Battery.
- 2. Electrical energy.
- 3. Mars rover Curiosity.
- 4. Electrical energy.
- 5. Electrical energy.
- 6. Thermal energy.
- 7. Coal.
- 8. Chemical energy.
- 9. Light energy.
- 10. The law of conservation of energy.
- 11. Sound energy.
- 12. Kinetic energy.
- 13. Chemical energy.
- 14. Electrical energy.
- 15. Thermal energy.
- 16. Kinetic energy.
- 17. Thermal energy.
- 18. thermal energy
- 19. fuel
- 20. Non rene
- 21. renewab
- 22 Biofuel
- 23 fossil fuel
- 24.oil natural gas.
- 25.Coal
- 26.Charcoal
- 27. liquid biofuel

- 28. Electrical energy.
- 29.Steam
- 30. Turbine
- 31.Generators



# 2. Give one example for each of the following:

- 2. Oil 1. water
- 3. Coal
- 4. Wood 5. Walking instead of driving car

- 6. air pollution
- 7. Cutting of the 8. By fossil fuel, water, wind
- 9. coal, wood (Cooking food& Warming), natural gas (Generation electricity)
- 10. Conservation of of Reducing the use of private vehicles). Conservation of water (Avoid wasting or water pollution )
- 11. Turning off lights and electric devices if we don't need them
  - 12. Solar panels (solar cell), long life battery

# Put true or false

- 1. t
- 2. f
- 3. f

4. f					
5. f					
6. f					
7. †					
8. †					
9. f					
10. f					
11. f					<b>^</b>
		3.0	Choose		
• Cu	ıriosity rover	is designed t	o explore		
a.Sun	b.moon	c.	<mark>mars</mark>	d.ear	th
• T	ne distance b	etween Earth	and Mars	aboutmillion	s km
a.45 • W	<mark>b.54</mark> 'e can change	c.40 the solar end	v into	5 energy inside th	e solar panels.
a. kinet	ric b. pot	ential 🔎	c .magnetic	<mark>d. elec<sup>.</sup></mark>	<mark>tric</mark>
•n a. <mark>sun</mark>				of energies on E d. all of tl	
• ke	crosene is con	sidered			
a. R	enewable res	ource	b. <mark>non Rene</mark>	wable resource	c. all of them
• It	was used b	by ancient peo	pple		
a. G	asoline	b. corn		<mark>c. wood</mark>	d. oil
• Bi	ofuel is cons	idered			

- b. Renewable resource
- b. non Renewable resource c. all of them
- Car need .... to move
  - a. Water
- b. food
- c. fuel
- d. all of them

### 4 Give reasons

- 1. Because they can be replaced shortly after being used
- 2. Because they are used at a rate faster than they can be renewed
- 3. Because leads to deforestation.
- 4. Because fuel is burned inside. the engines to produce thermore nergy that is changed into kinetic energy which causes the different means of transportation to move.
- 5. Because the fuel in the car runs out.
- 6. Because the chemical energy stored in battery is converted into electrical energy that changes into kinetic energy that makes the car moves.
- 7. Due to the presence of solar panels
- 8. Because the potential energy stored in spring is converted into kinetic energy
- 9. Because the kinetic energy is converted into thermal energy.
- 10. Because some of the energy is wested in the form of heat.
- 11. Because some of the electrical energy is converted into thermal energy.
- 12. Because battery is the source of energy where the chemical energy is converted into electrical energy to serate the toy car.
- 13. Because it is converted into kinetic, thermal and sound energies.
- 14. Because they don't help the mobile phone to do its main function.
- 15. Because the don't help the blender to do its main function.

# 5. What happens if?...

- 1. It causes the pollution of water and soil.
- 2. The pollution of air, water and soil will decrease.
- 3. The amount of carbon dioxide gas in air will decrease.
- 4. It leads to deforestation, which causes negative effects on the environment.
- 5. They are converted into fossil fuel.

- 6. They will form oil and natural gas.
- 7. The car fuel indicator will go down.
- 8. The car movement decreases gradually until it stops.
- 9. Because some of the electrical energy is converted into thermal energy.
- 10. Because battery is the source of energy where the chemical energy is converted into electrical energy to operate the toy car.
- 11. The electrical energy change into light, sound energy
- 12. K.E energy change into sound energy

